

FIG. 1A

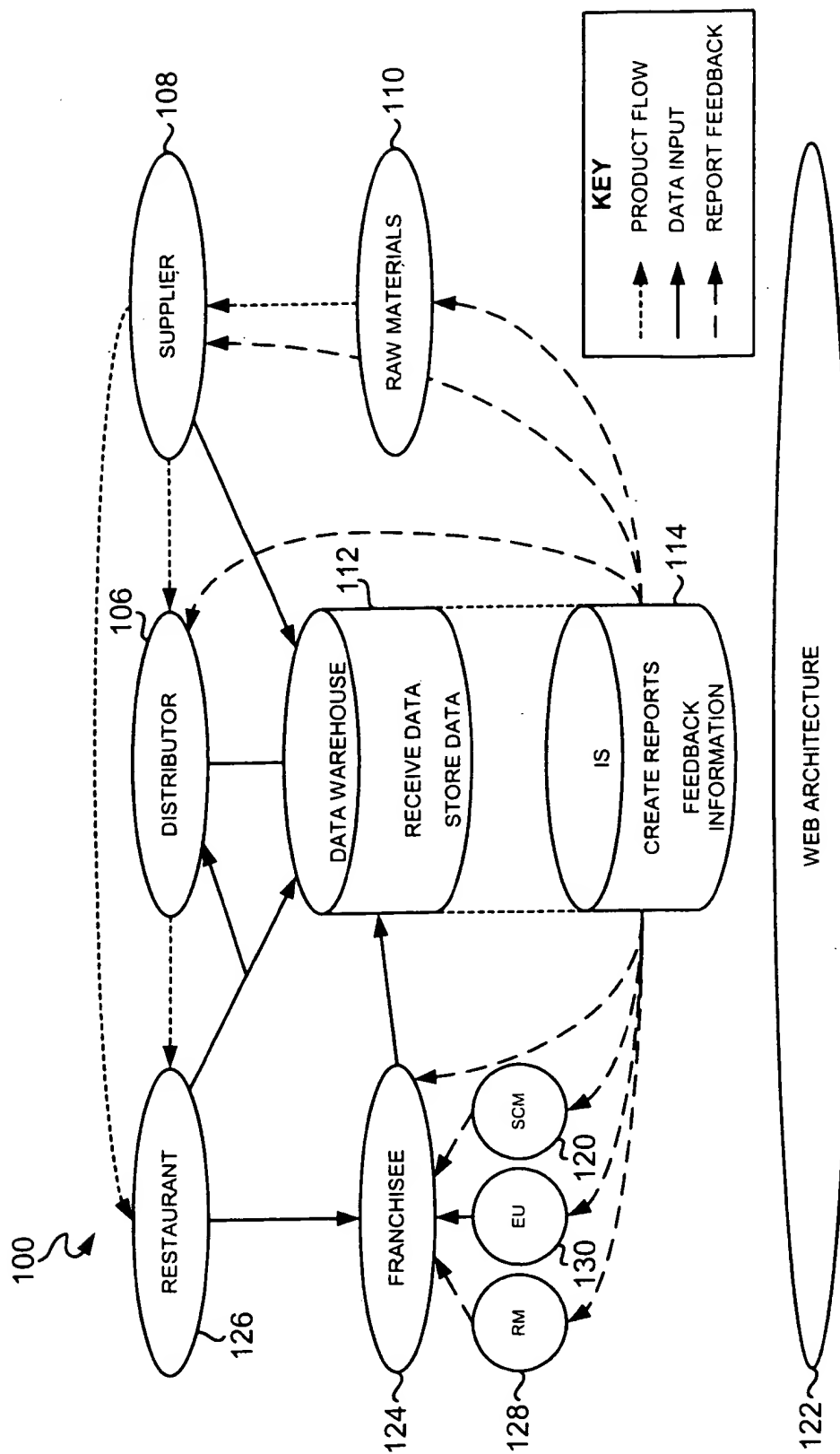


FIG. 1B

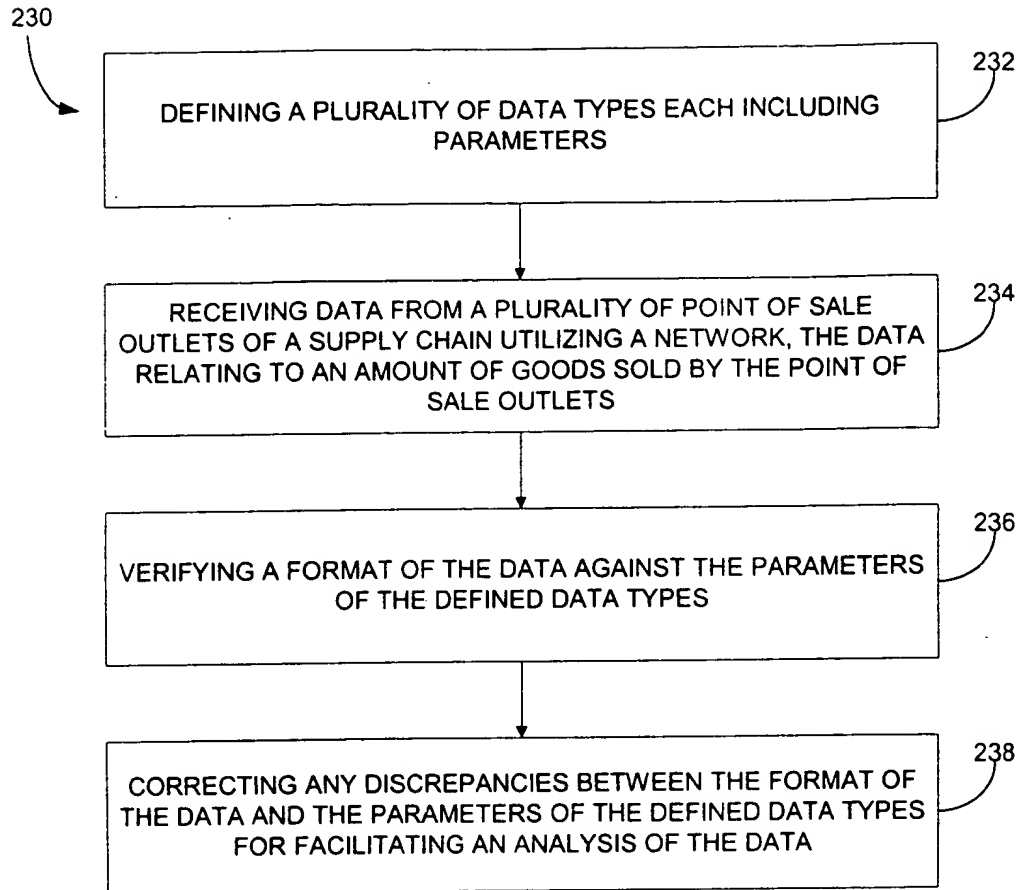


FIG. 2

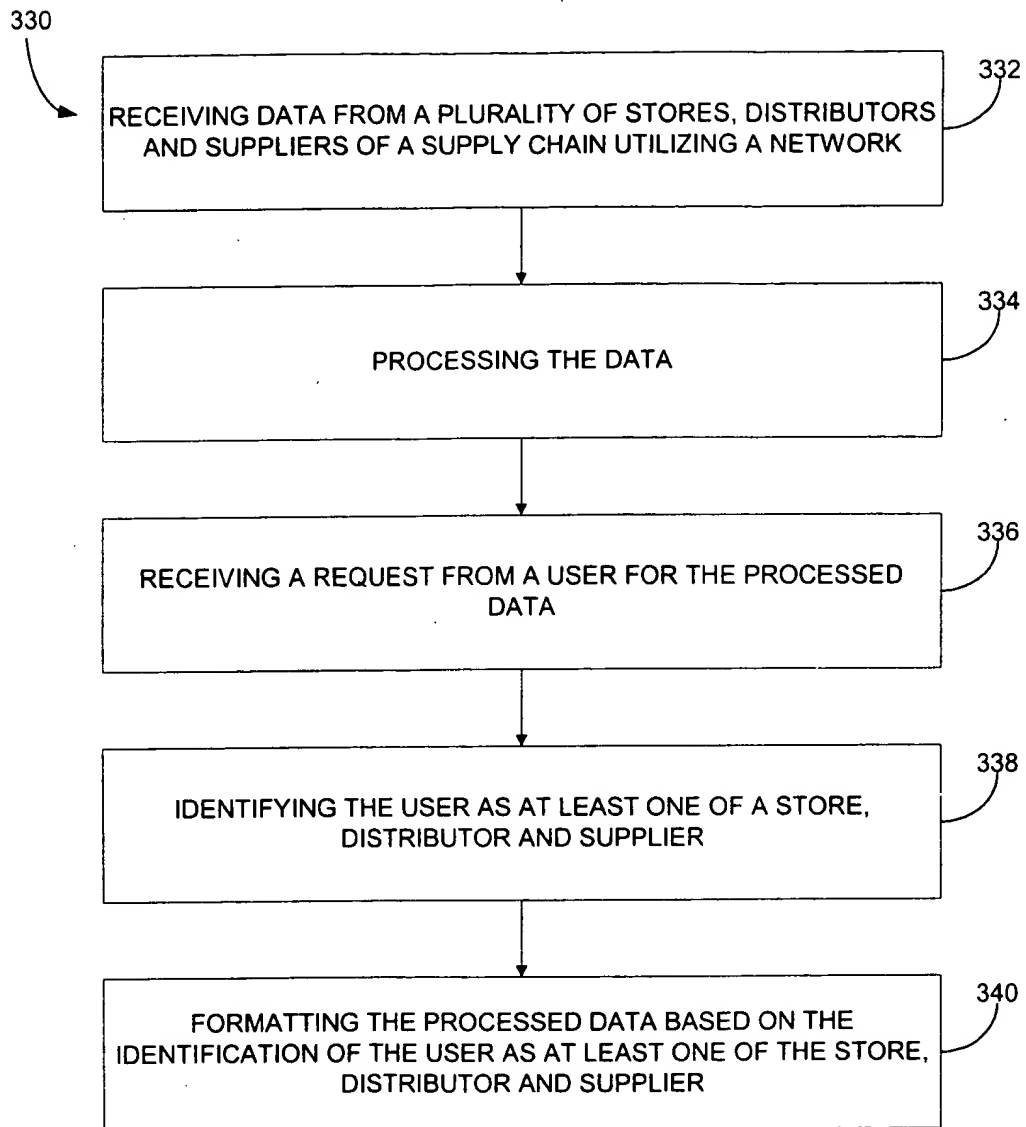


FIG. 3

FIG. 4

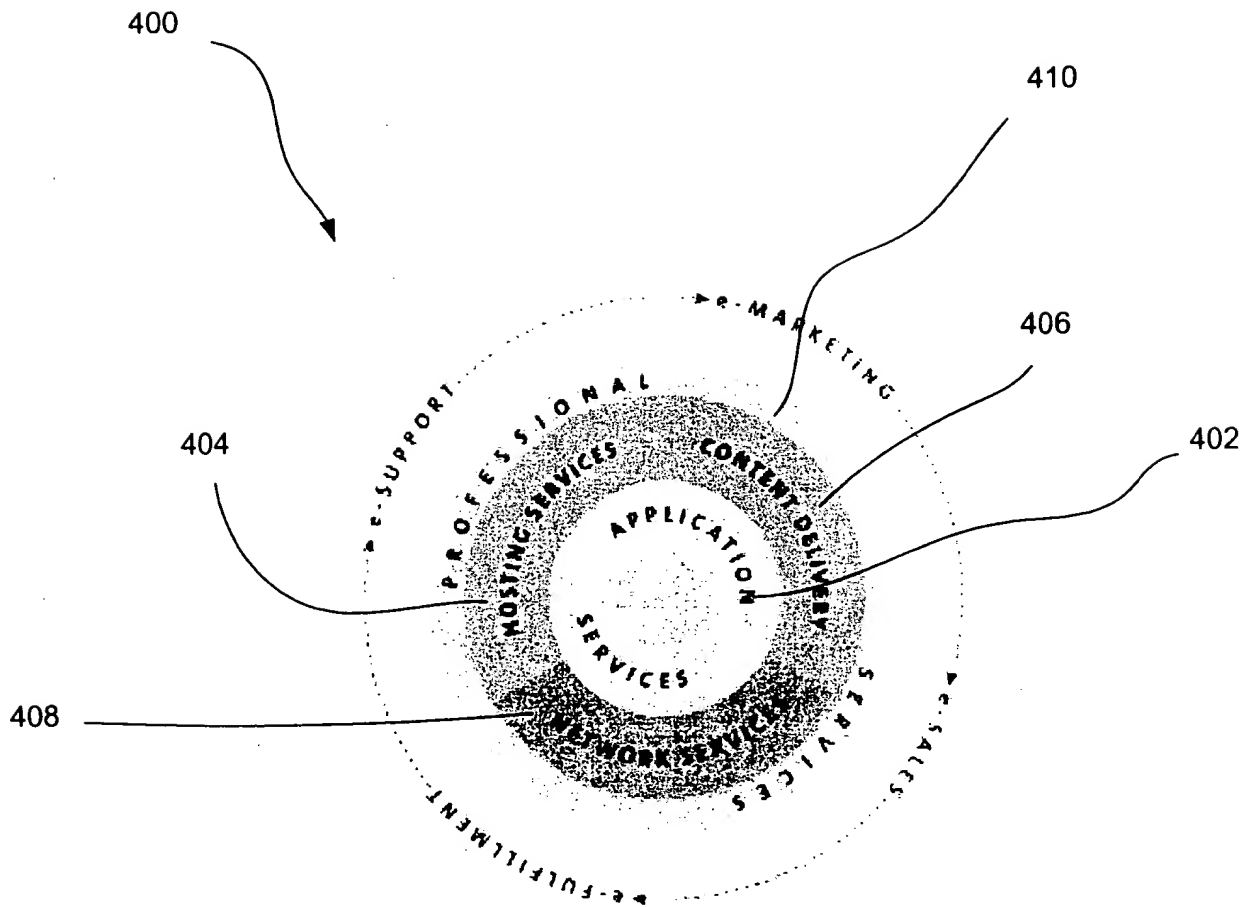


Fig. 4

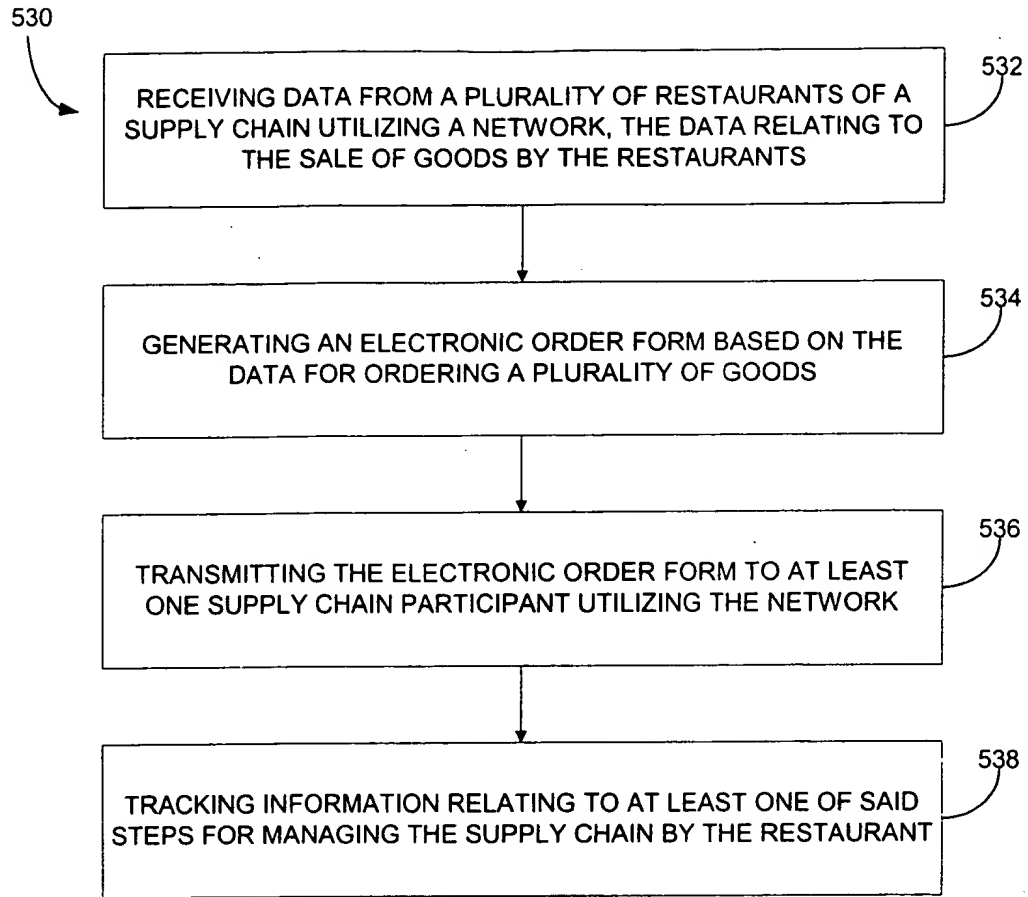


FIG. 5

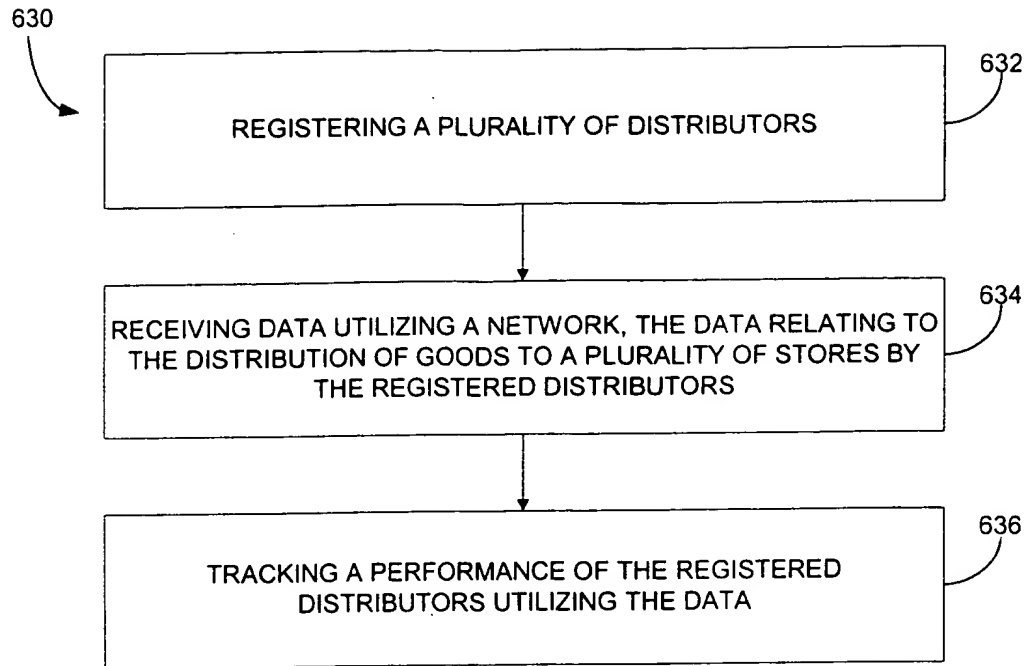
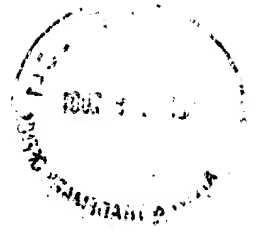


FIG. 6

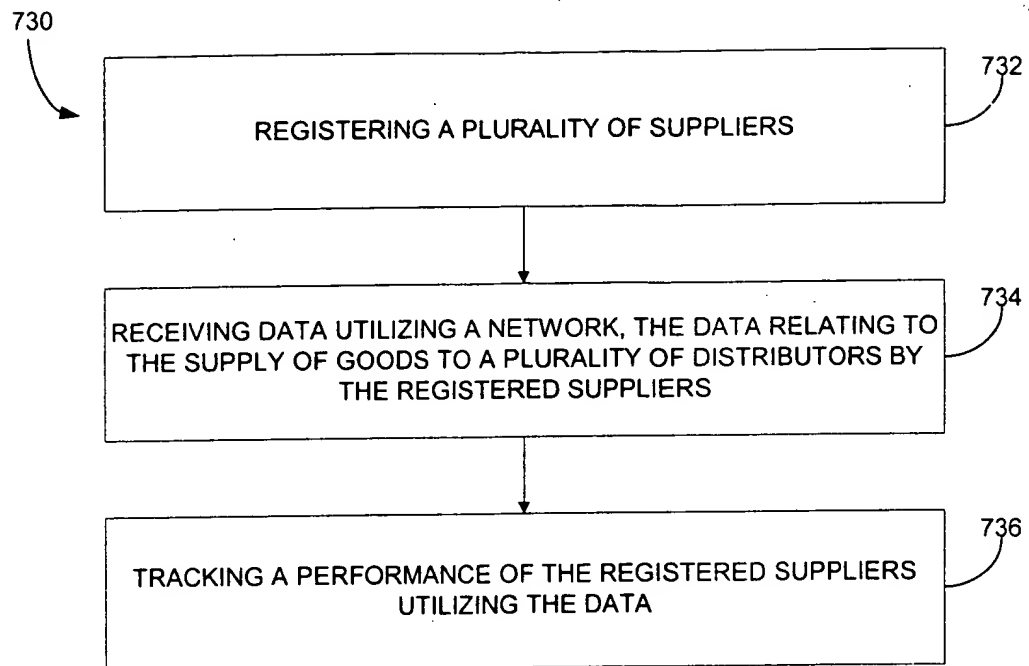


FIG. 7

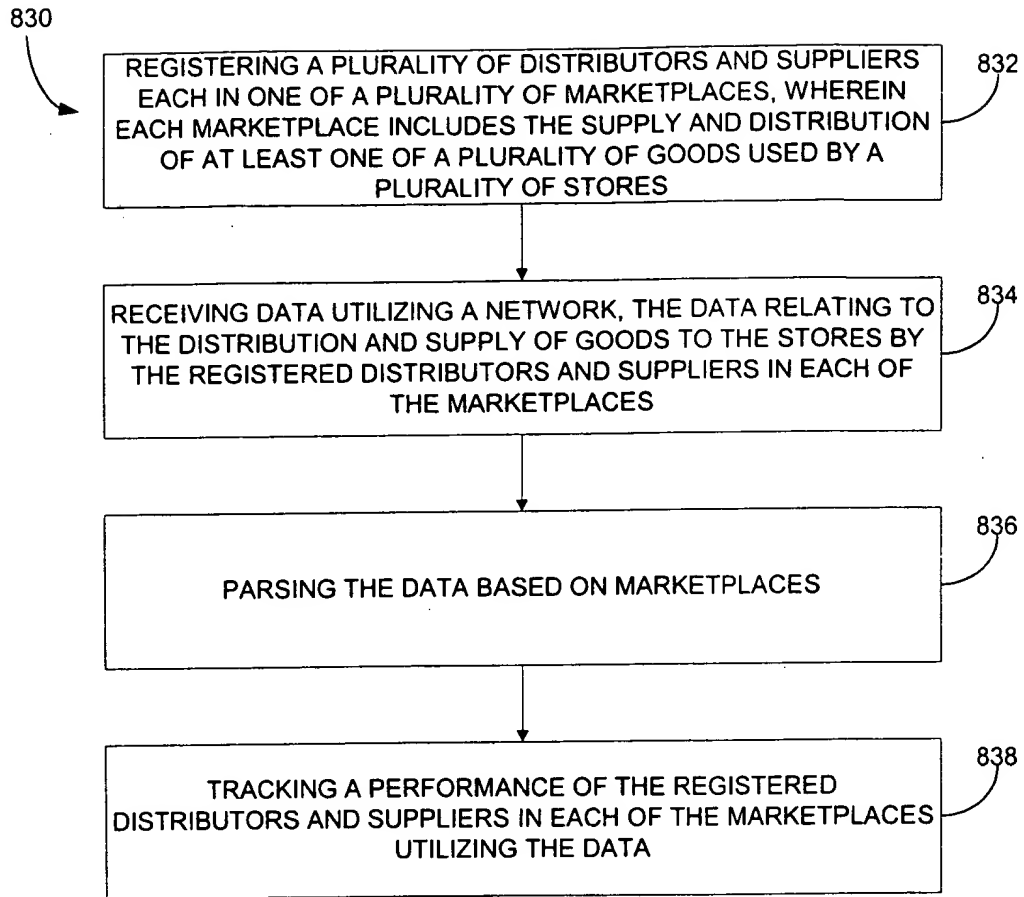


FIG. 8

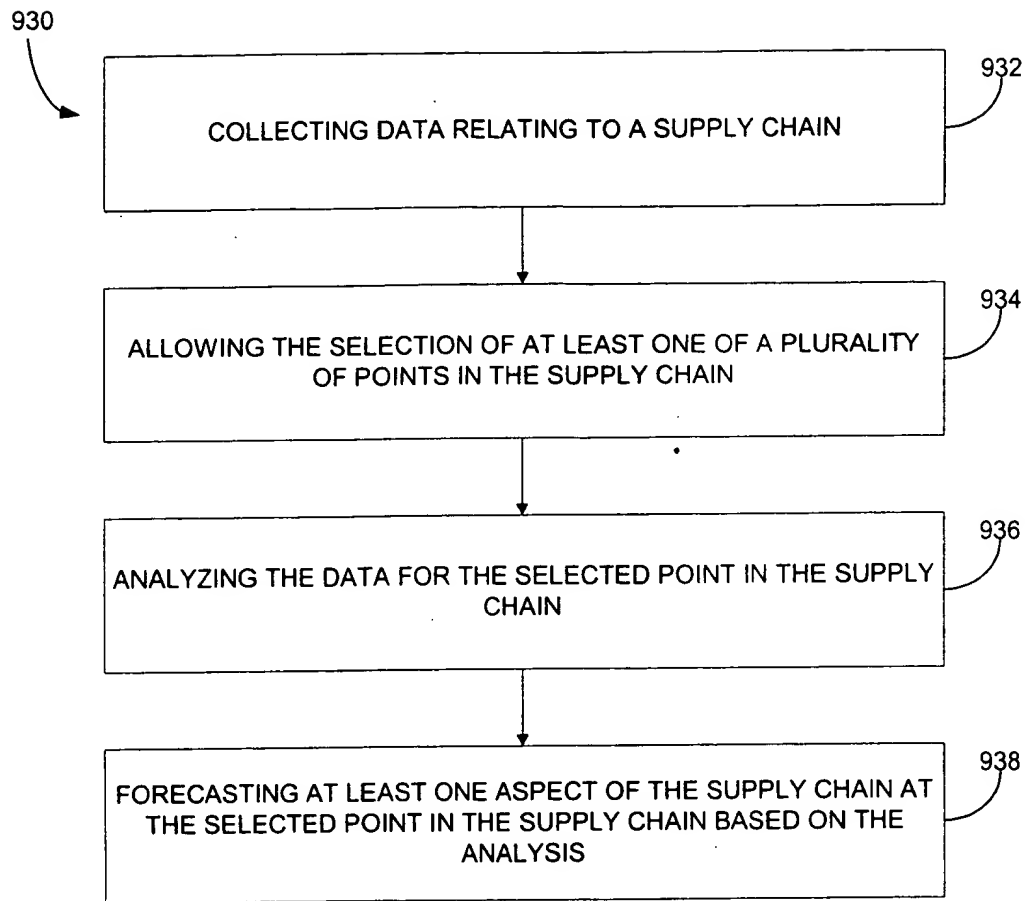


FIG. 9

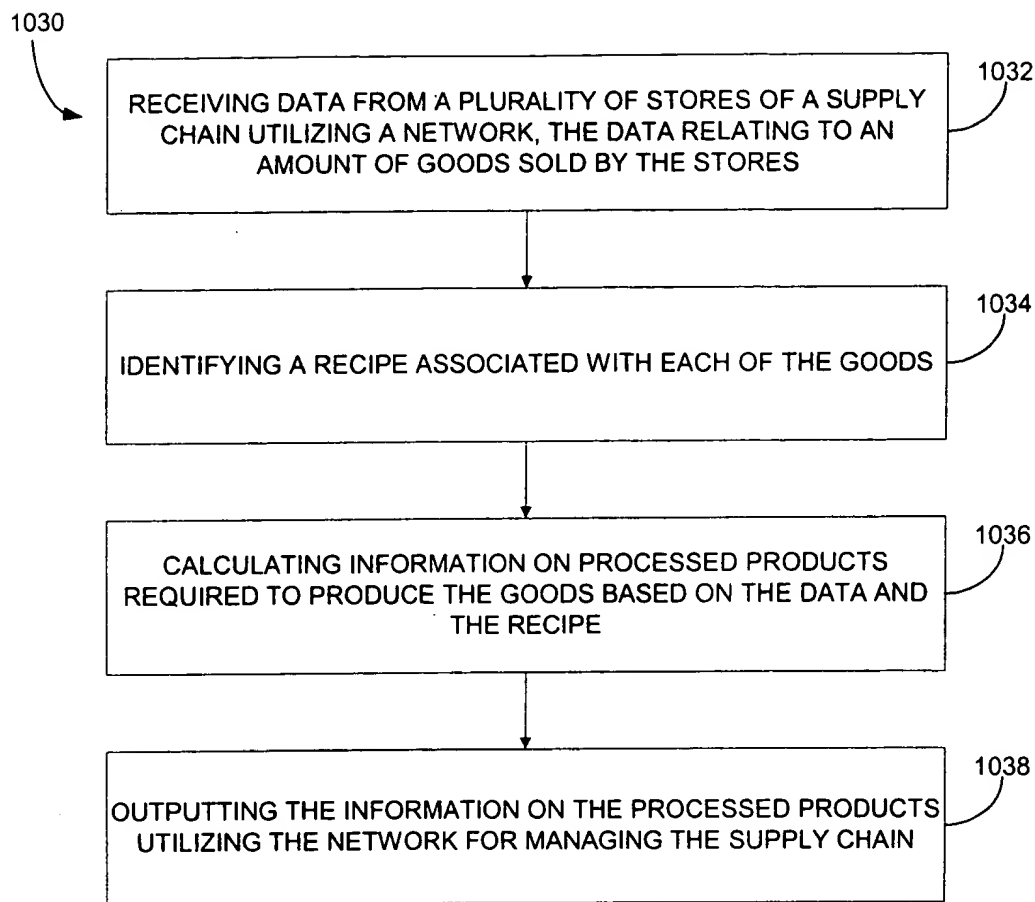


FIG. 10

1130

FORECASTING AT LEAST ONE ASPECT OF A SUPPLY CHAIN
BASED ON A FIRST SET OF DATA COLLECTED FROM A PLURALITY
OF STORES OF THE SUPPLY CHAIN UTILIZING A NETWORK, THE
FIRST SET OF DATA RELATING TO AN AMOUNT OF GOODS SOLD
BY THE STORES

1132

COLLECTING A SECOND SET OF REAL-TIME DATA FROM THE
STORES UTILIZING THE NETWORK, THE SECOND SET OF REAL-
TIME DATA RELATING TO THE AMOUNT OF GOODS SOLD BY THE
STORES

1134

COMPARING THE SECOND SET OF REAL-TIME DATA AGAINST THE
FORECASTING

1136

FEEDING BACK RESULTS OF THE COMPARISON FOR
FACILITATING SUPPLY CHAIN MANAGEMENT

1138

FIG. 11

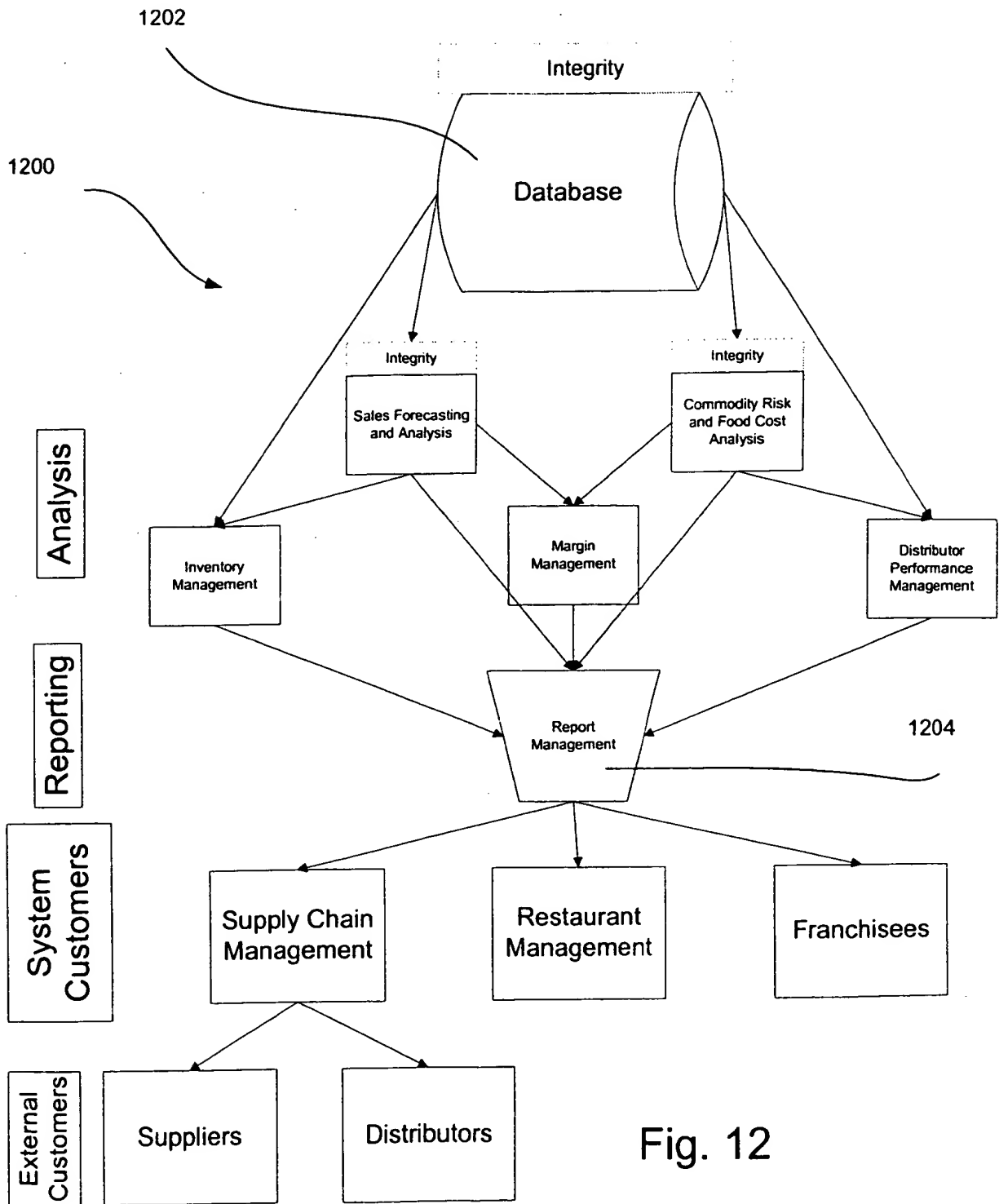


Fig. 12

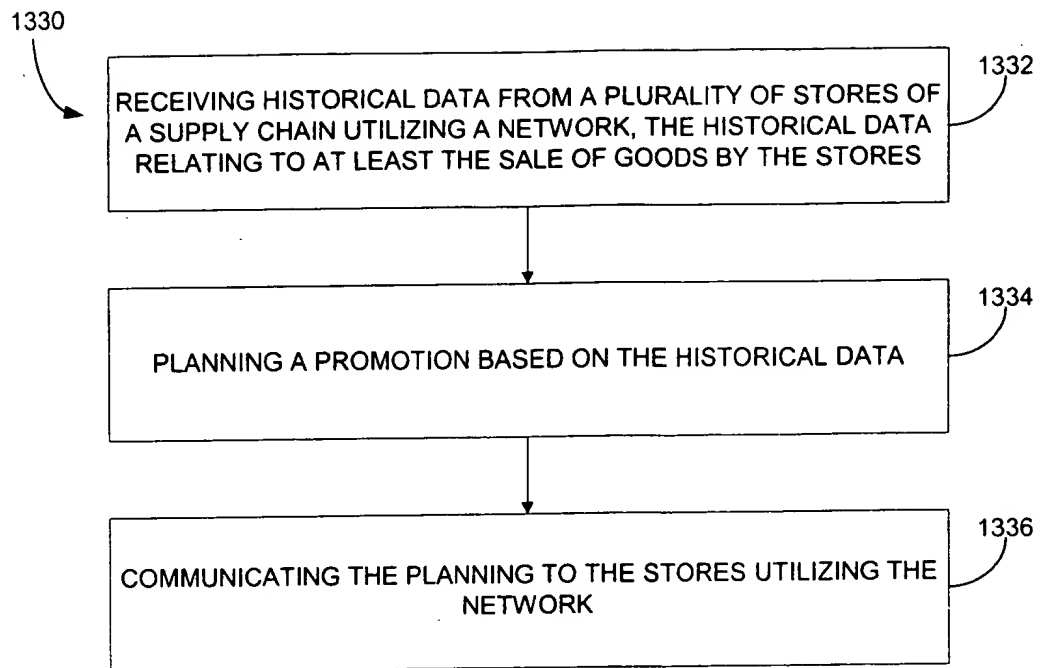


FIG. 13

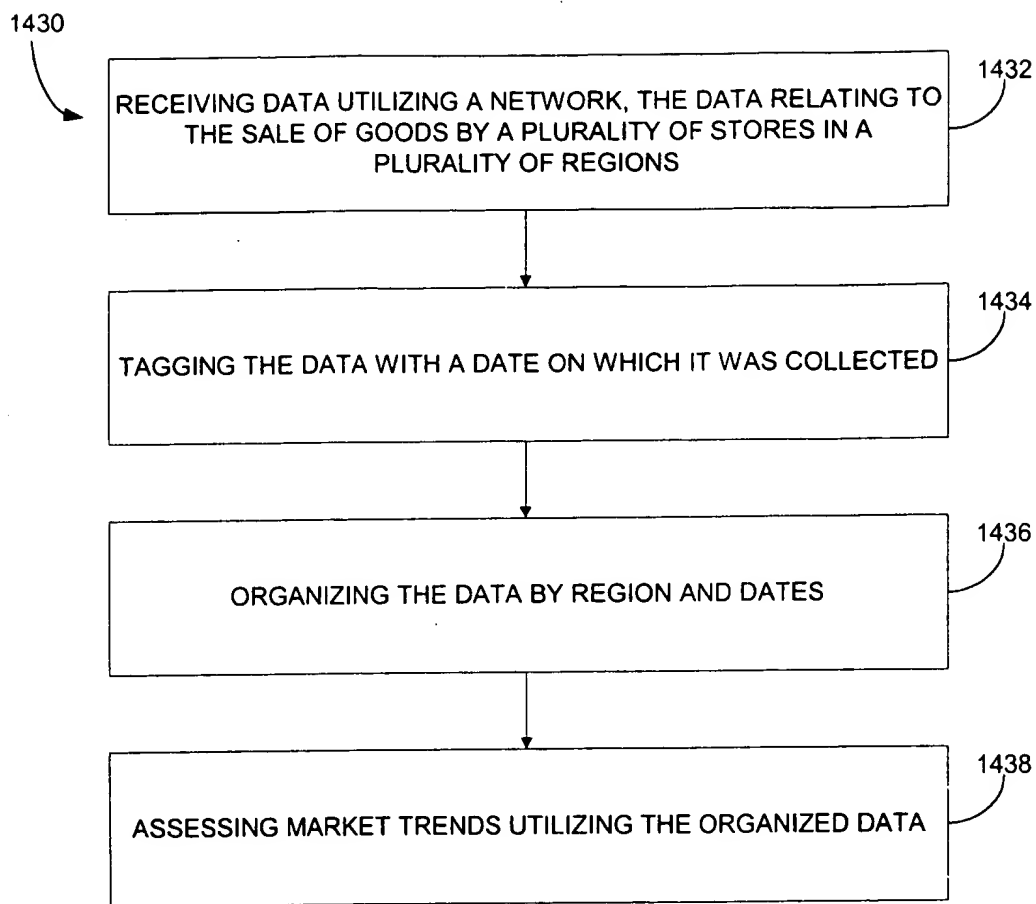


FIG. 14

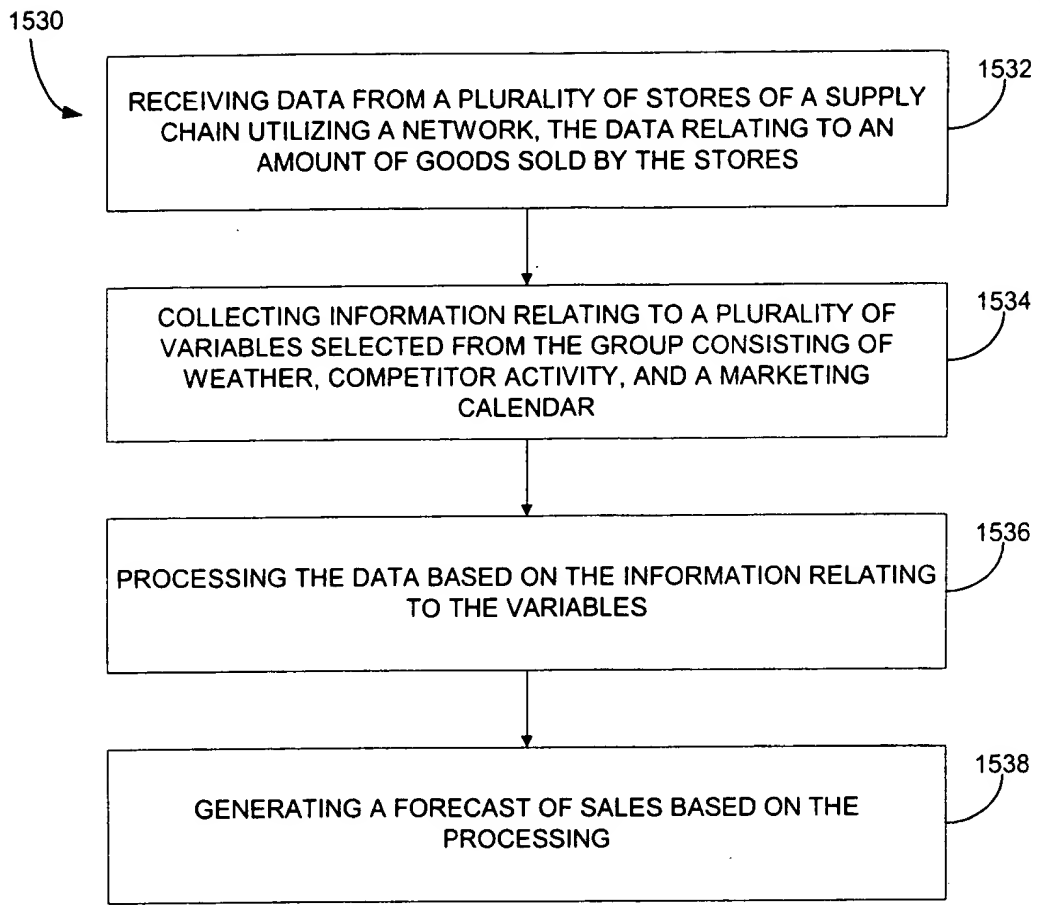
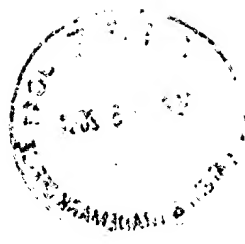


FIG. 15

FIG. 15

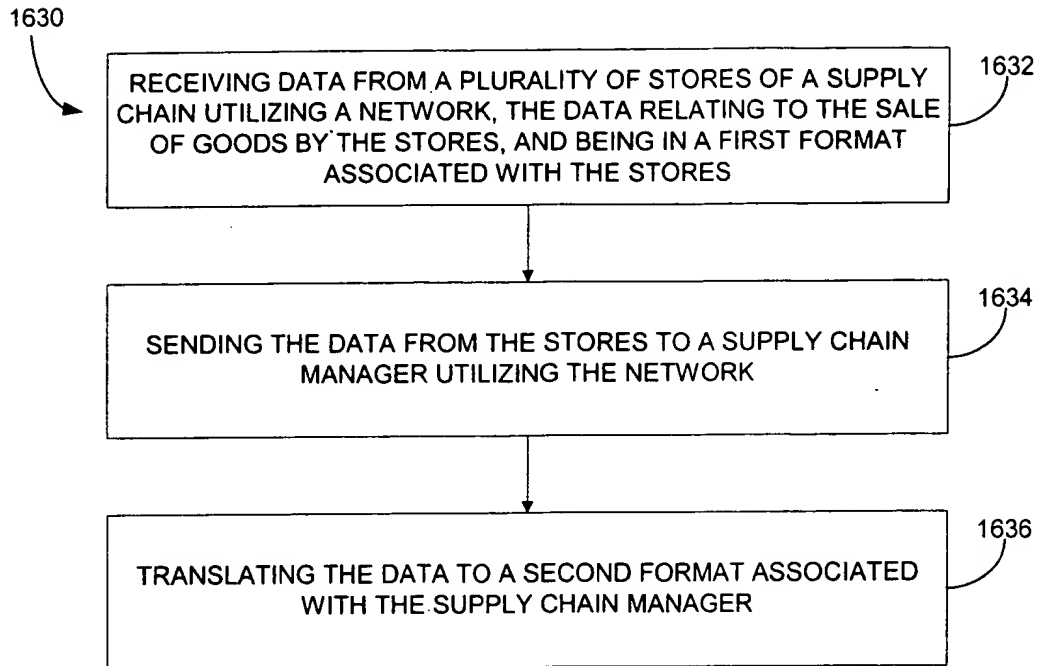


FIG. 16

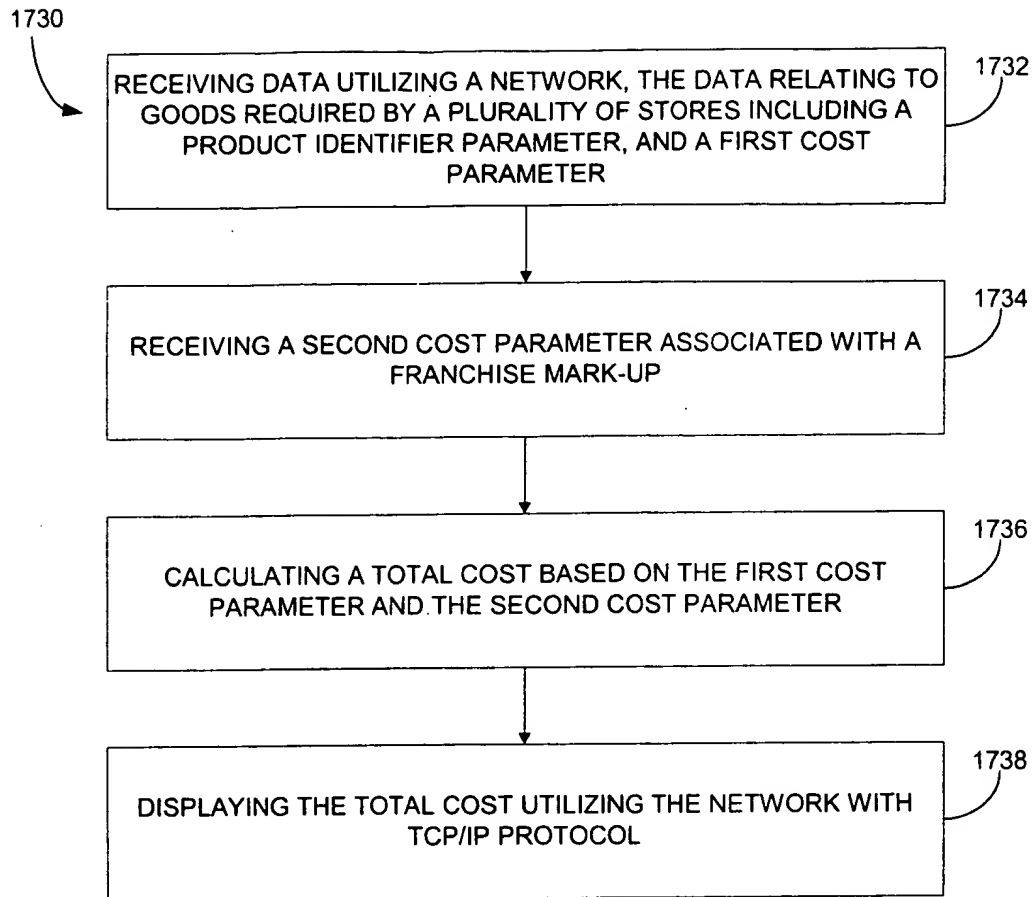
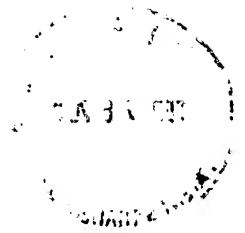


FIG. 17

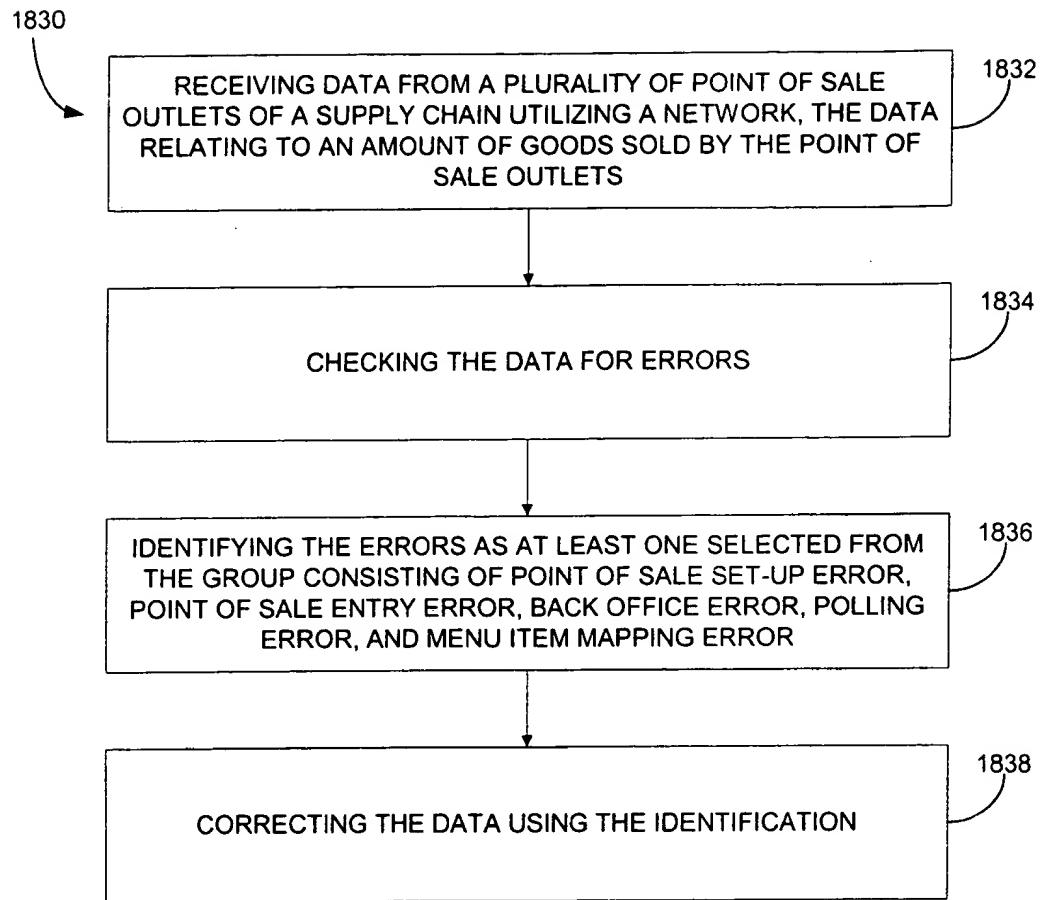


FIG. 18

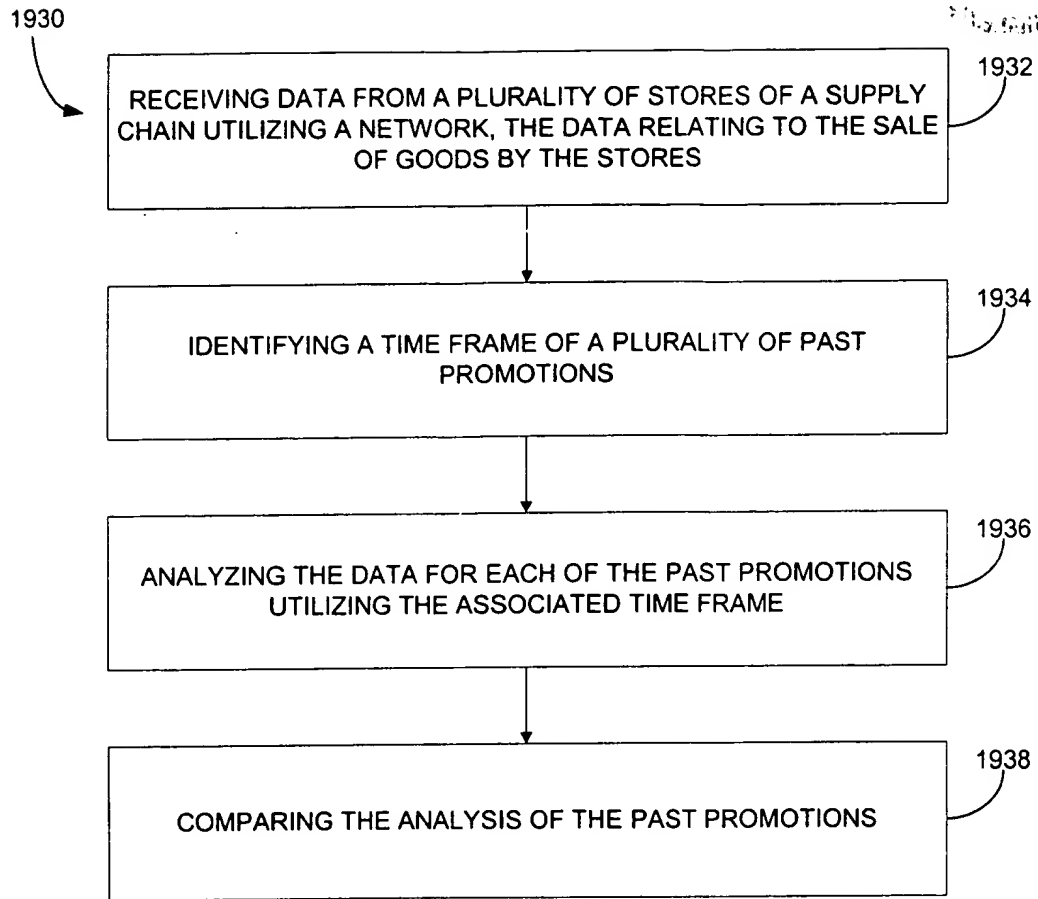


FIG. 19

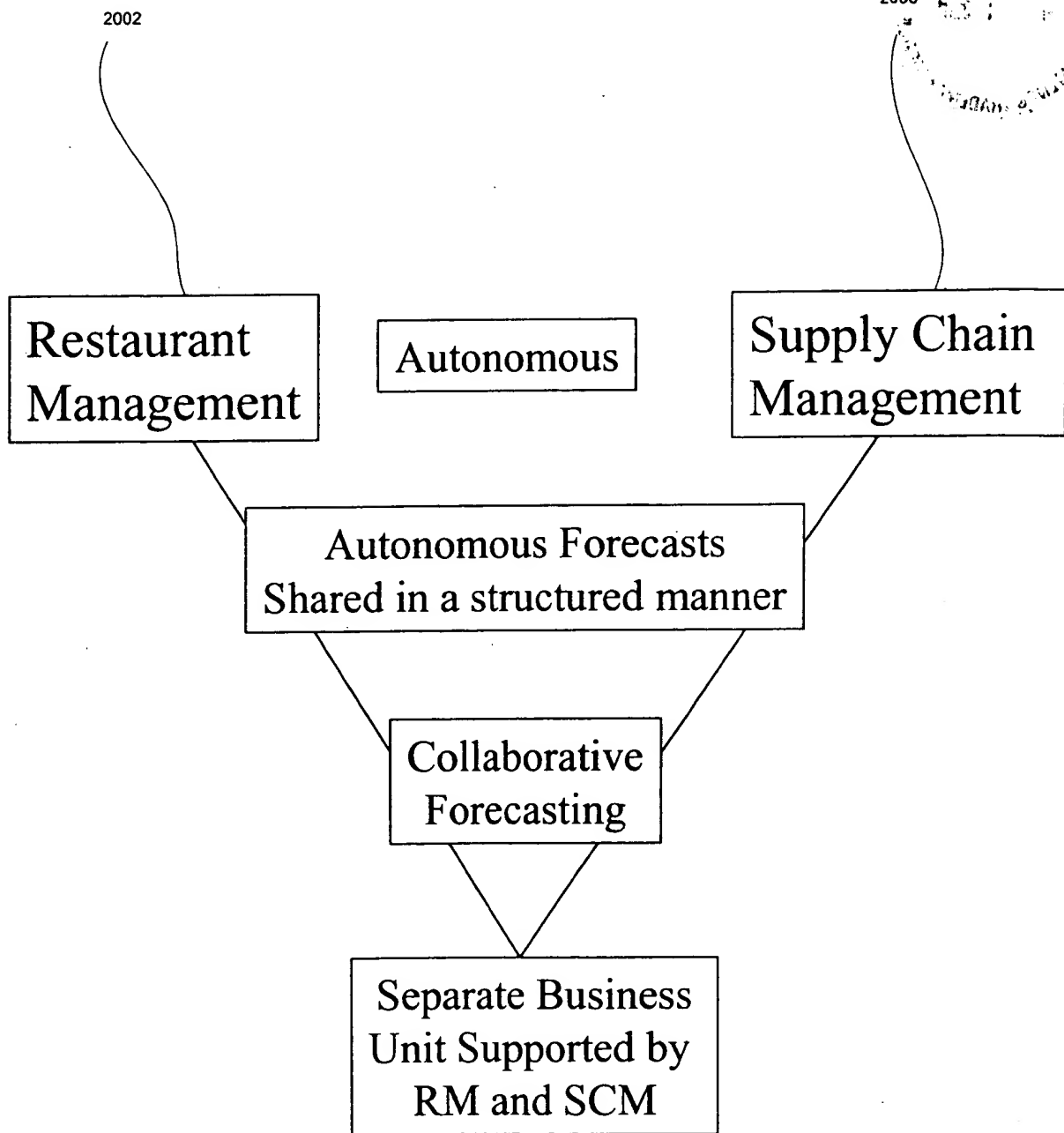


Fig. 20

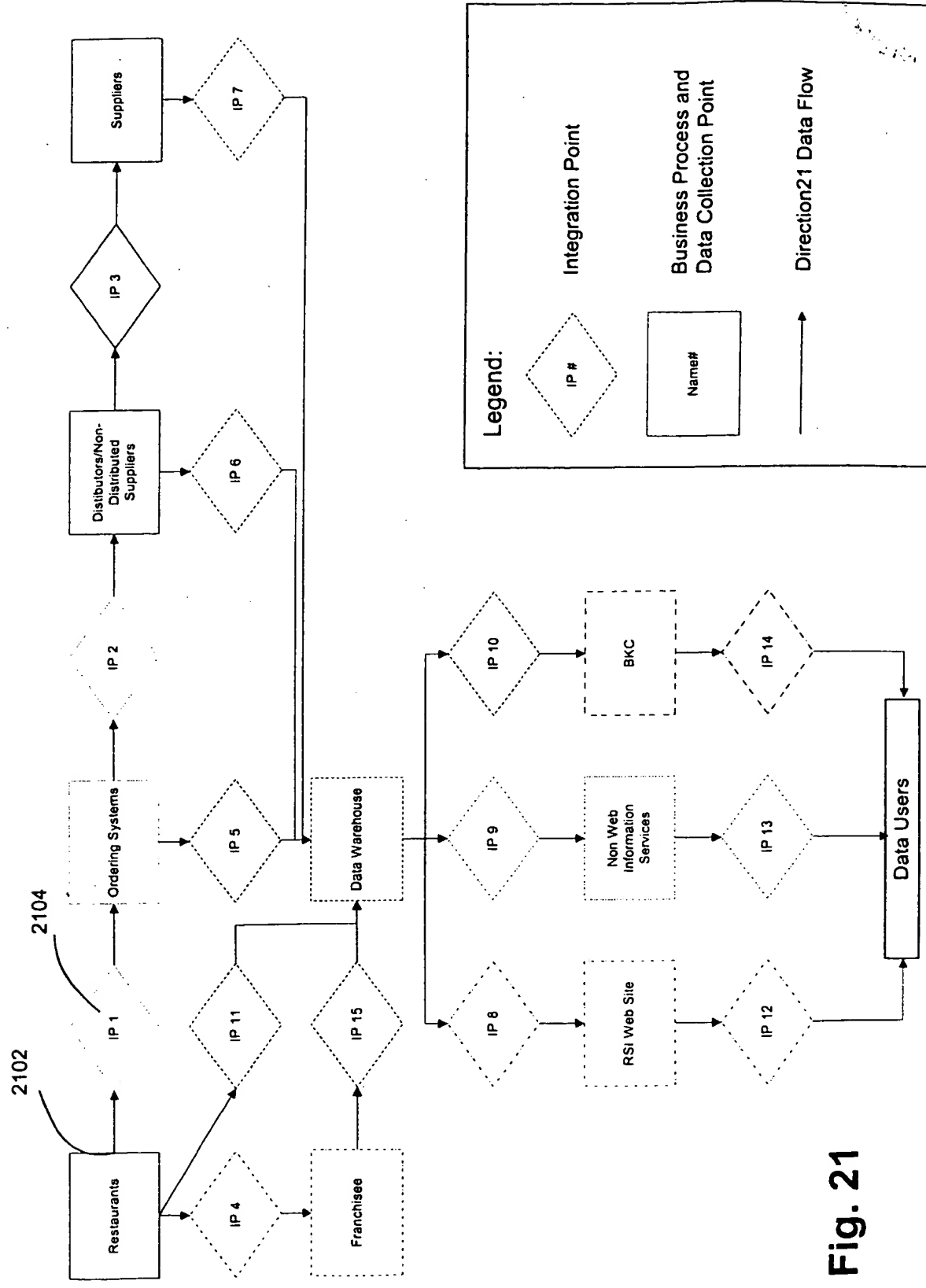


Fig. 21

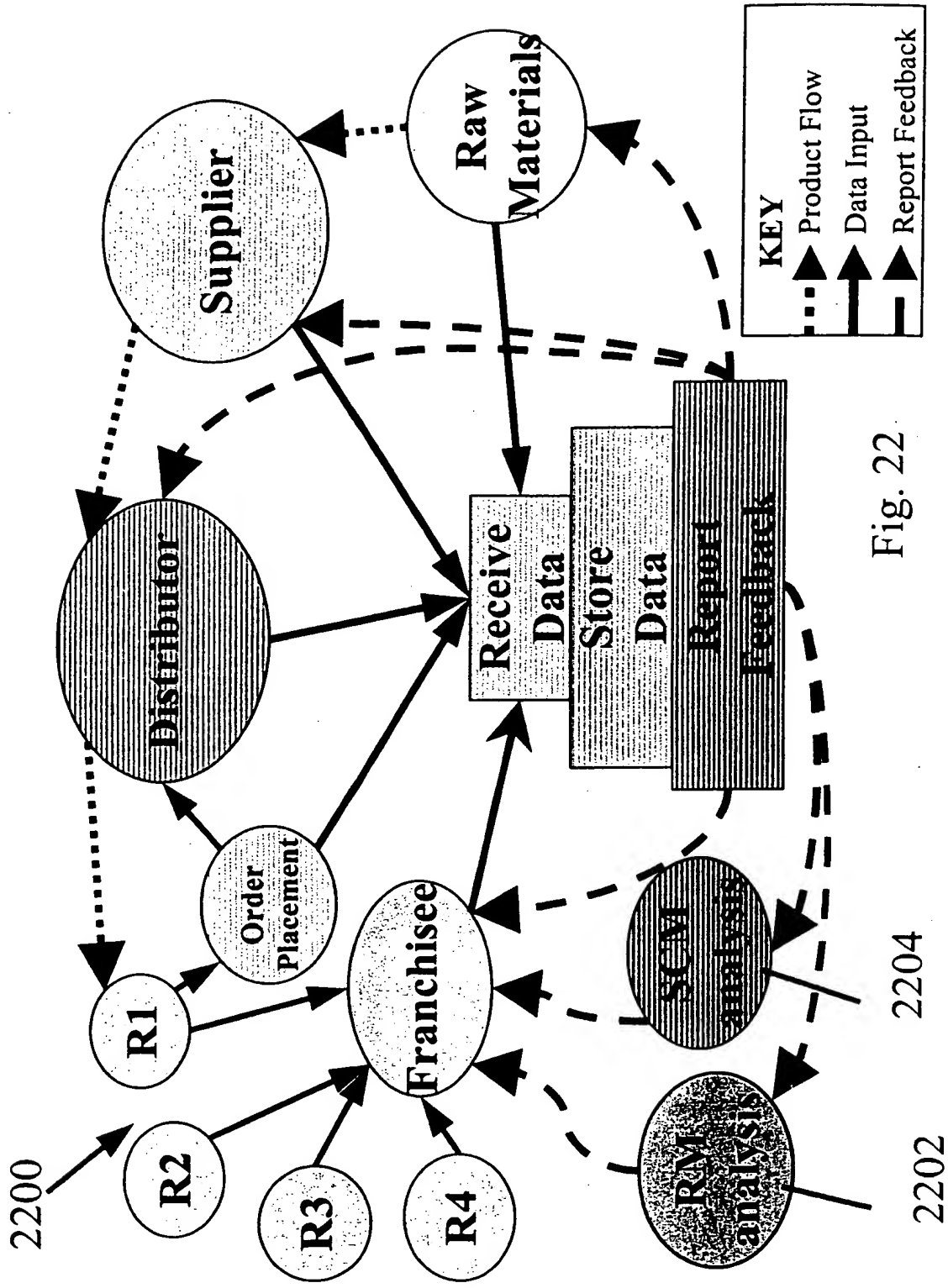


Fig. 22

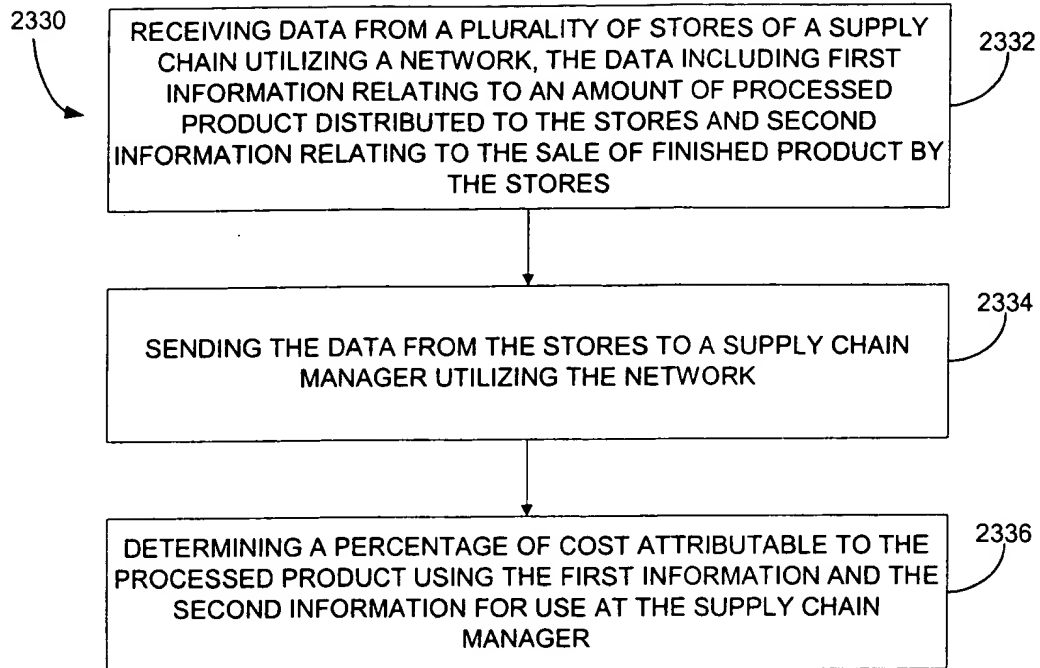


FIG. 23

FIG. 24

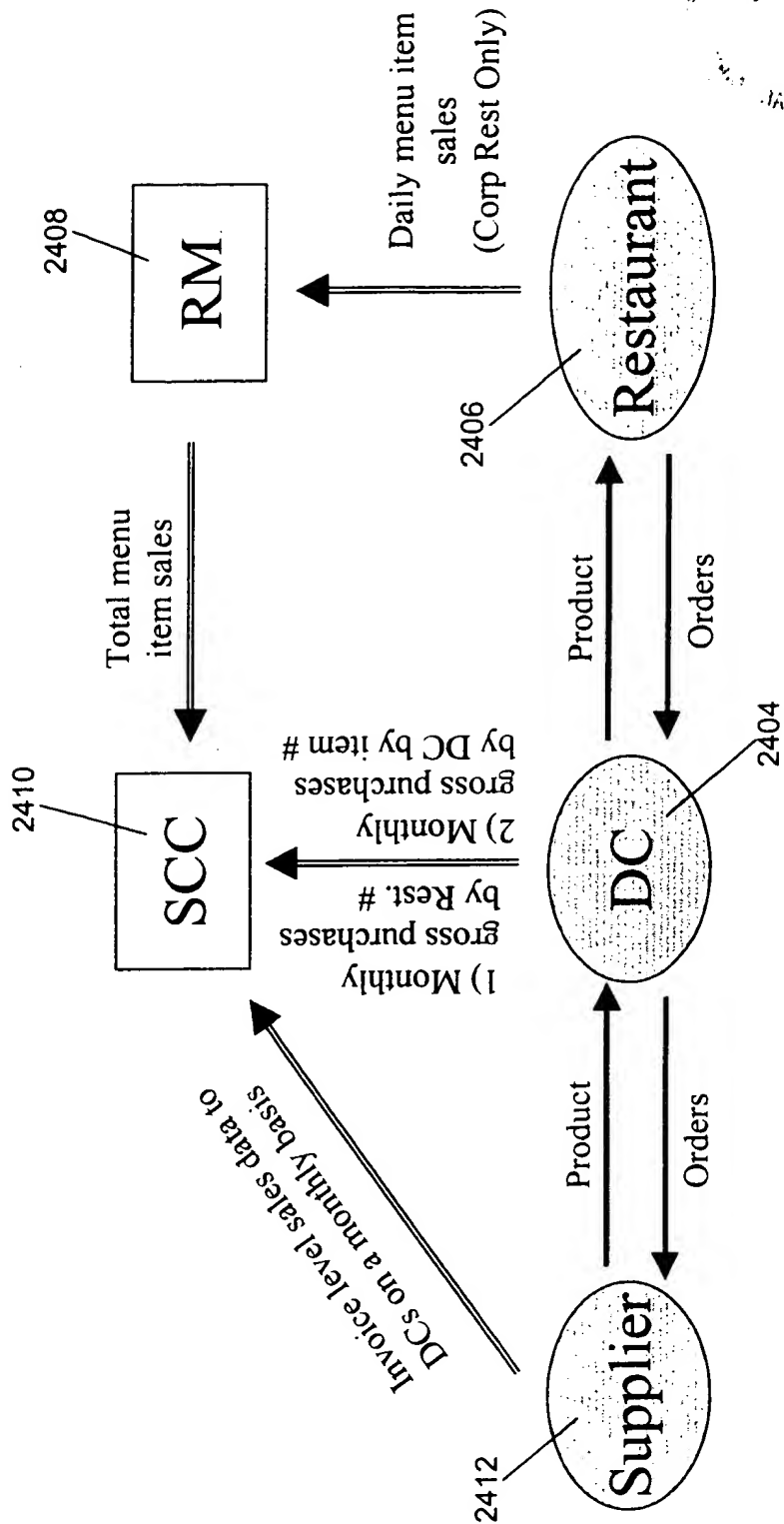


FIG. 25

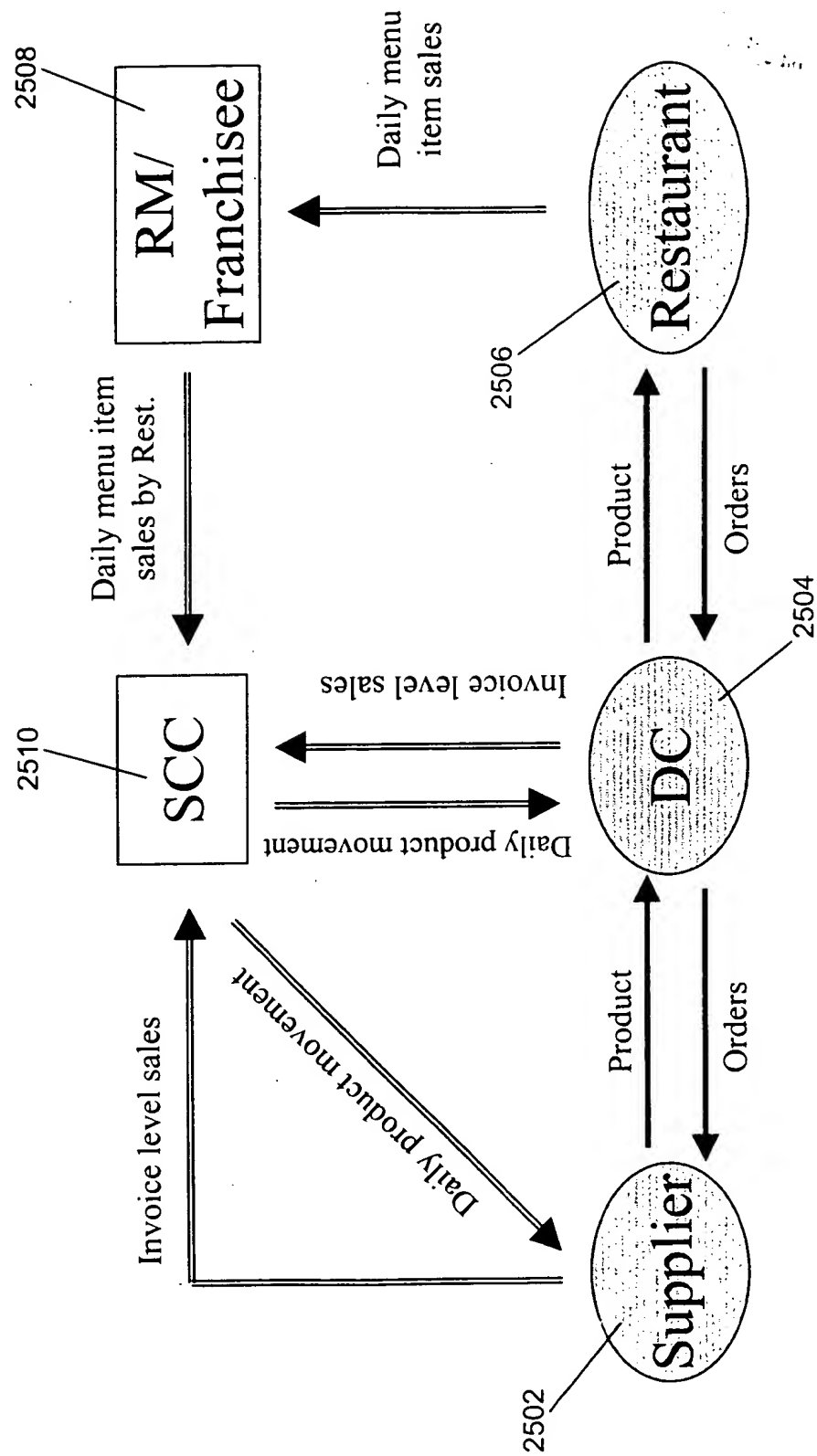


FIG. 26

Sales Forecast Worksheet - System																
Week	History										Forecast					
	Q1	Q2	W-6	W-5	W-4	W-3	W-2	W-1	W+1	W+2	W+3	W+4	W+5	W+6	Q3	Q4
GRP's																
Ntn'l Marketing Theme																
Advertising Score																
Local Considerations																
Competition Index																
Weather Index																
Seasonality Index																
Sales History/Forecast Total (\$/store)																
Key Products by Menu Item (units/day/store)																
WHOPPERS	437	327	203	207	193	234	297	282	300	344	358	394	413	409	284	327
WHOPPERS W/CHEESE	208	172	143	140	135	155	196	172	163	172	179	196	206	204	143	164
YWVM WHOPPERS	805	723	701	692	623	760	921	829	900	943	829	912	958	948	707	813
etc.....																
Key Products by Inventory Item (cases/day/store)																
Beef-Whopper 4.0 oz	10.1	8.5	7.3	7.2	6.6	8.0	9.8	8.9	9.5	10.1	9.5	10.4	11.0	10.8	7.9	9.1
Cheese-American Sliced	0.3	0.2	0.2	0.2	0.2	0.2	0.3	0.2	0.2	0.2	0.2	0.3	0.3	0.3	0.2	0.2
Mayo-bulk	2.8	2.4	2.0	2.0	1.9	2.2	2.8	2.5	2.7	2.8	2.7	2.9	3.1	3.0	2.2	2.5
Pickles - Pail	1.8	1.5	1.3	1.3	1.2	1.4	1.7	1.6	1.7	1.8	1.7	1.8	1.9	1.9	1.4	1.6
Wrap Whopper	0.4	0.3	0.3	0.3	0.2	0.3	0.4	0.3	0.3	0.4	0.3	0.4	0.4	0.4	0.3	0.3
Ketchup- Bulk	1.9	1.6	1.4	1.4	1.2	1.5	1.8	1.7	1.8	1.9	1.8	2.0	2.1	2.0	1.5	1.7
Bun-Whopper 5" (dozen)	120.8	101.8	87.3	86.6	79.3	95.8	117.8	106.9	113.6	121.6	113.8	125.2	131.4	130.1	94.5	108.7
Lettuce - shredded	3.4	2.9	2.5	2.4	2.2	2.7	3.3	3.0	3.2	3.4	3.2	3.5	3.7	3.7	2.7	3.1
Tomatoes	4.5	3.8	3.3	3.2	3.0	3.6	4.4	4.0	4.3	4.6	4.3	4.7	4.9	4.9	3.5	4.1
Onions - sliced	4.5	3.8	3.3	3.2	3.0	3.6	4.4	4.0	4.3	4.6	4.3	4.7	4.9	4.9	3.5	4.1
etc....																

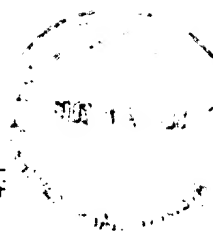


FIG. 27

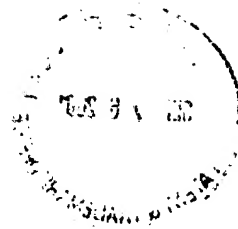
FIG. 27

2700

Promotional Monitor - System & Regional

		History				Week #1						
		W-4	W-3	W-2	W-1	D+1	D+2	D+3	D+4	D+5	D+6	D+7
Total Sales(\$/Store)		\$23,000	\$23,500	\$23,250	\$23,450	\$2,888	\$3,150	\$3,413	\$3,413	\$3,675	\$5,513	\$4,200
Menu Item Sales for Key Products(units/restaurant/week)												
Category	Segment											Total
Whopper	WHOPPERS	215	211	228	269	32	34	37	37	40	60	46
	WHOPPERS W/CHEESE	146	142	148	162	18	20	21	21	23	35	26
	YVWM WHOPPERS	699	679	714	813	94	103	111	111	120	180	137
Whopper Total		1,060	1,032	1,090	1,244	144	157	170	170	183	275	209
Variance from Expected (Highlighted Areas are Outside of Expected Range)												
Whopper	WHOPPERS	11.4%	-9.8%	-23.2%	-4.6%	2.3%	3.0%	1.0%	4.0%	11.0%	16.0%	8.0%
	WHOPPERS W/CHEESE	8.1%	-8.4%	-24.5%	-5.8%	1.0%	4.0%	1.0%	4.0%	13.0%	14.0%	9.0%
	YVWM WHOPPERS	12.2%	-10.7%	-22.5%	-1.9%	3.0%	3.0%	1.0%	5.0%	16.0%	19.0%	7.0%
Whopper Total		10.6%	-9.6%	-23.4%	-4.1%	2.1%	3.3%	1.0%	4.3%	13.3%	16.3%	8.0%

2702



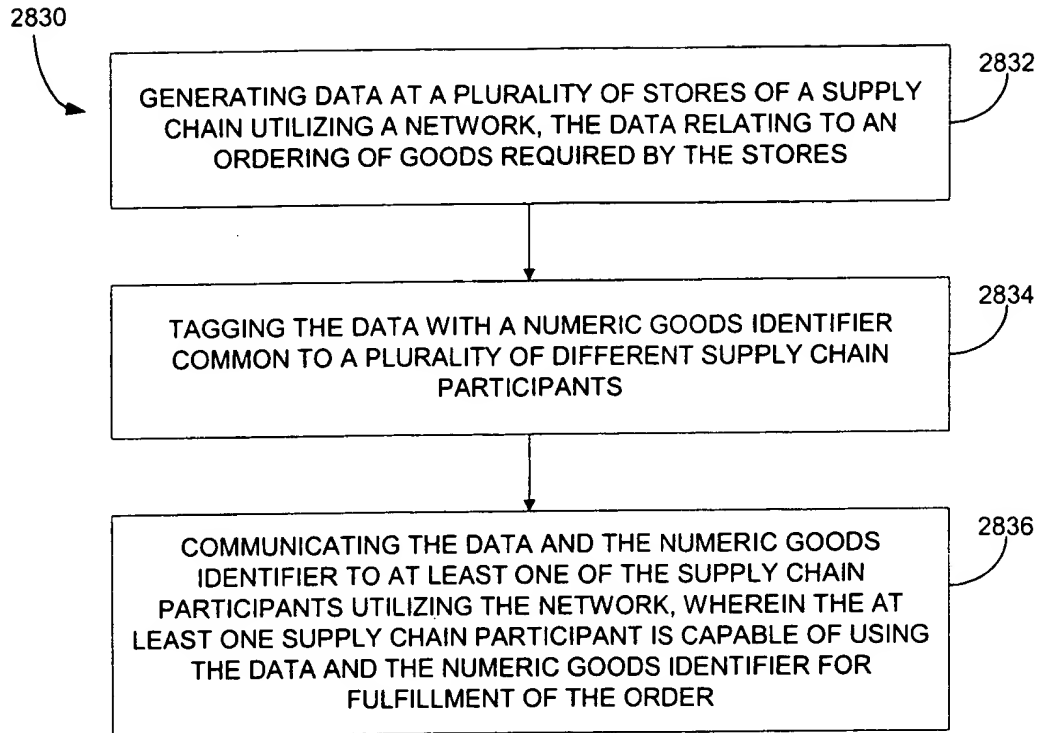


FIG. 28

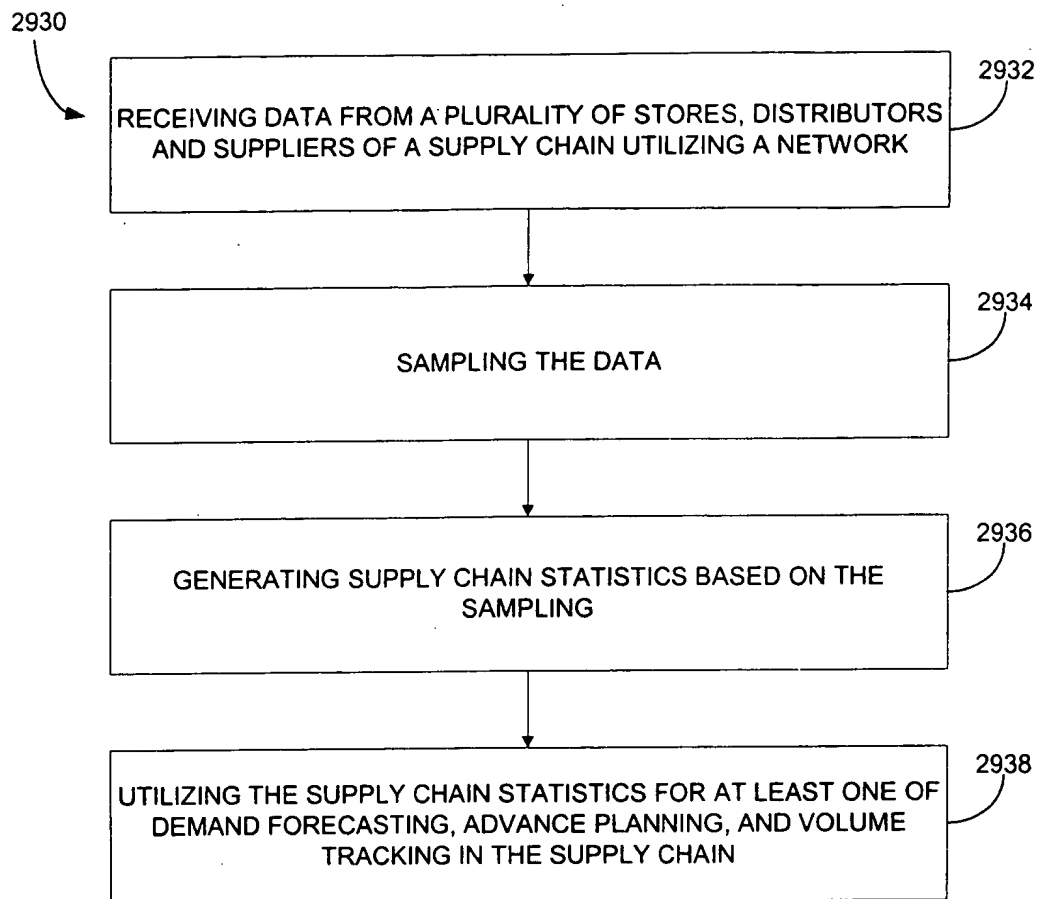


FIG. 29

3000

Distribution Center: Alliant Topeka

Time Period (Month/Yr):	Jun-00
-------------------------	--------

Delivery Order Fill Rate

Total Cases Ordered:	65712
-----------------------------	--------------

Operations:	Warehouse Outs	Damages	MisPicks	Short on Truck	Overlooked and Not Returned	Total Operations
Cases:	154	68	62	284		568
Percent	0.23%	0.10%	0.09%	0.43%	0.00%	0.86%

Purchasing:	Out of Stocks	Substitutions	Out of Code	Total Purchasing
Cases:	990	70		1060
Percent:	1.51%	0.11%	0.00%	1.61%

Distribution Center Total:	Cases	Percent
Operations:	568	0.86%
Purchasing:	1060	1.61%
Grand Total:	1628	2.48%

Delivery Order Fill Rate:	97.52%
----------------------------------	---------------

On-Time Delivery Rate

Total # of Deliveries:	1232
# of On-Time Deliveries:	
On-Time Delivery Rate:	0.00%

Perfect Order Rate

Total # of Deliveries:	1232
Total # of Perfect Orders:	725
Perfect Order Rate:	58.85%

FIG. 30

ALLIANT - Monthly DC Data Feed Performance
August 2000
Mock Report

3100

Alliant - Monthly DC Data Feed Performance August 2000 Mock Report

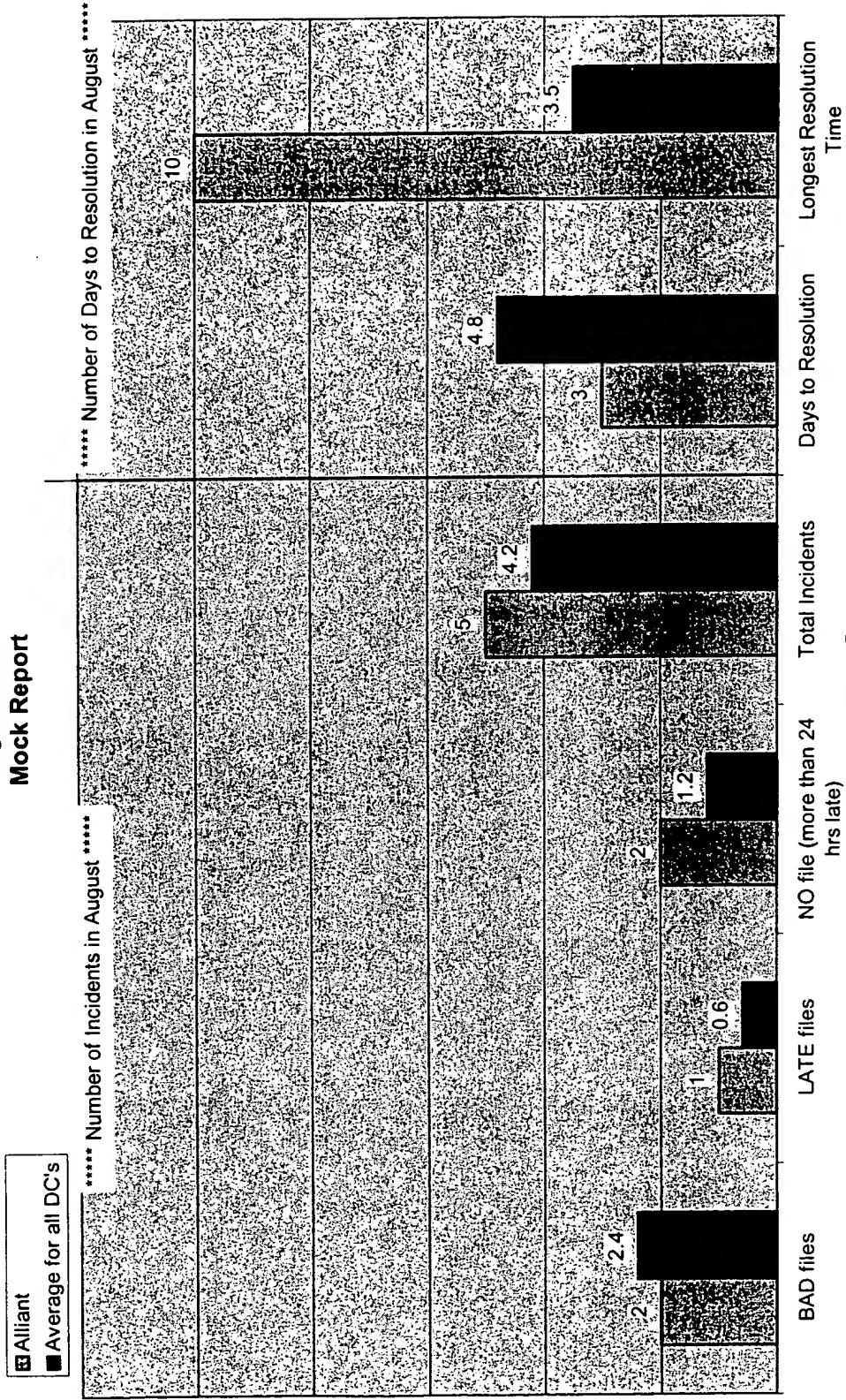


FIG. 31

17 00 00 " 44 4 00 00

3200



Service Level Reporting August

	Fill Rate	On - Time	Perfect Order
Alliant-Paducah	99.14%		
Alliant-Topoka			
Alliant Wixom	99.05%		
King-Atlanta	99.34%		78.70%
King-Jacksonville			
King-Louisville			
Maines 29 Conklin	99.41%		79.25%
Maines 30 Cleveland			
Maines Long Island	99.41%		
Maines New England			79.83%
MBM Fullerton	99.13%		#DIV/0!
MBM Louisville			#DIV/0!
MBM Orlando			#DIV/0!
MBM Rocky Mount	99.13%		#DIV/0!
McCabe's			
McLane Lubbock	#DIV/0!	#DIV/0!	#DIV/0!
Nicholas & Co.			
PFD Supply	99.18%		
PEG Victoria	99.42%	#DIV/0!	
PYA/Monarch	99.20%		
Reinhart-Cedar Rapids	99.05%		
Reinhart-Oak Creek	99.31%		
Reinhart-Rogers			
Restaurants NW	99.03%	99.07%	80.72%
Shamrock Commerce City		99.88%	85.15%
Shamrock Phoenix	98.81%		
Sygma Harrisburg			
Sygma Stockton			
Sysco			

	Fill Rate	On - Time	Perfect Order
BKC Min	98.50%	90.00%	78.00%
RSI Min	99.50%	90.00%	80.00%

OK
Didn't meet RSI Min.
Didn't meet BK Min.

FIG. 32

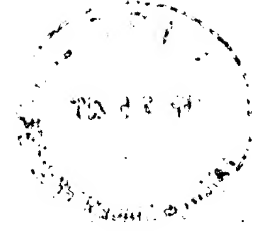


FIG. 33

3300

Vendor:

XYZ Company

Time Period:

Aug-00

3300

Delivery Statistics:

DC Requested Lead-Time
DC Adherence to Lead-Time
Days Delivery Late
On-Time Delivery Percentage
Hours Delivery Late

4
95%
1.7
95%
0.93

Inventory Management:

Average Days On Hand
SKU #1
SKU #2
Max Days On Hand
SKU #1
SKU #2

19
22
40
32

Invoice, Payment and Pricing:

Days for Payment
Monthly FOB Variance
Monthly Freight Variance
Monthly Total Variance

12
\$ 30,152
\$ 3,594
\$ 33,746

Monthly Carrying Cost
SKU #1
SKU #2
Average as % FOB

\$ 42,513
\$ 12,589
1.25%

Invoice Accuracy:

Invoice Fill Rate
PO Accepted Rate
Perfect Order Percentage

97.25%
99.00%
92.34%

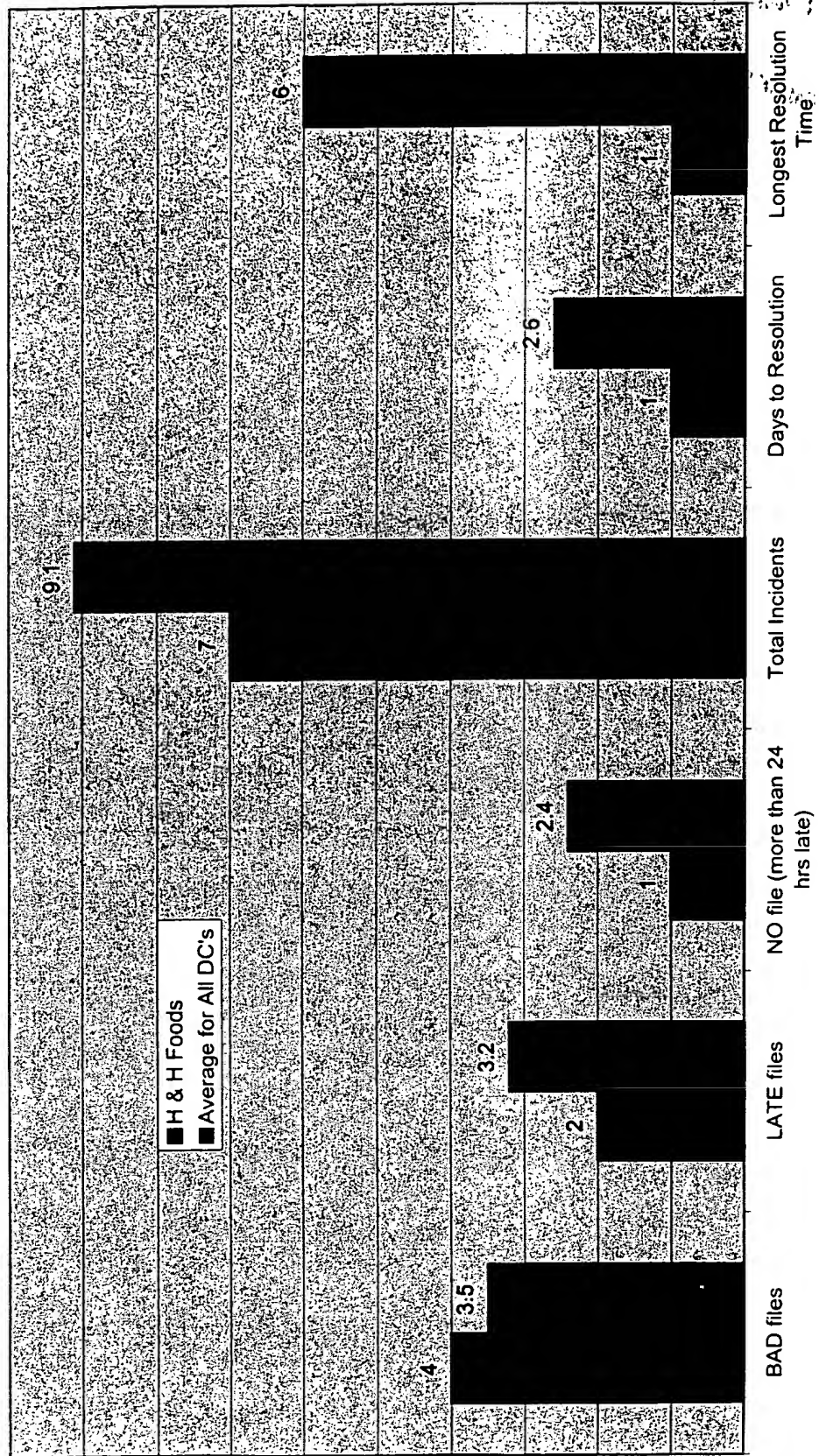


11/22/00 11:45:50

FIG. 34

H & H Foods - Monthly Supplier Data Feed Performance
August 2000
Mock Report

3400 →



4 17 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100



3500

FIG. 35

Service Level Reporting November - Mock Report

	Monthly Total Overcharge	Perfect Order Percentage	Monthly Carrying % Invoice FOB
GOODIES			
COMARK INSTRUMENTS, INC.			
WHITEFORD FOODS, INC.			
LEPAGE BAKERY / COUNTRY KITCHEN			
NCR-SYSTEMEDIA			
SIGNATURE MEATS GROUP			
SCHWEBEL'S BAKING CO.			
MAUI CUP			
MIRA PLASTICS			
DIXIE PRODUCE & PACKAGING			
NOR-LAKE, INC.			
FORT JAMES OPERATING COMPANY			
FRESH ADVANTAGE, KC			
SILVER KING, MN CORP.			
TYSON FOODS			
READY ACCESS			
GEORGIA PACIFIC TISSUE			
CLOUGHERTY PACKING			
BEVERAGE AIR			
COMPONENT HARDWARE GROUP, INC.			
COCA COLA USA			
TOASTMASTER			
GRANT COUNTY FOODS			
FRESH EXPRESS			
TAYLOR FARMS			
MODULAR DISPENSING SYSTEM			
CENTURY PRODUCTS, LLC			
ROSE PACKING COMPANY			

	Monthly Total Overcharge	Perfect Order Percentage	Monthly Carrying % Invoice FOB
RSI Min	\$5,000.00	92.00%	3.00%

OK
Didn't meet RSI Min.

3600

FY 01	Oct-00	Nov-00	Dec-00	Jan-01	Feb-01	Mar-01	Apr-01	May-01
-------	--------	--------	--------	--------	--------	--------	--------	--------

Food Cost Index									
Plan	99.75	99.69	99.20	98.63	100.33	100.49	101.12	100.44	99.92
Actual		99.10	98.90						
Variance		0.59	0.30						
Good/(Bad)									
Total Dollar Purchases (in Millions) / 2									
Plan	\$2,237.24	\$183.98	\$182.73	\$184.54	\$187.33	\$187.03	\$189.14	\$187.47	\$186.83
Actual		\$182.84	\$182.08						
Variance		\$1.14	\$0.65						
Good/(Bad)		0.6%	0.4%						

/1 Includes on food cost index items.
/2 Based on FY 99 Sales Volumes

FIG. 36

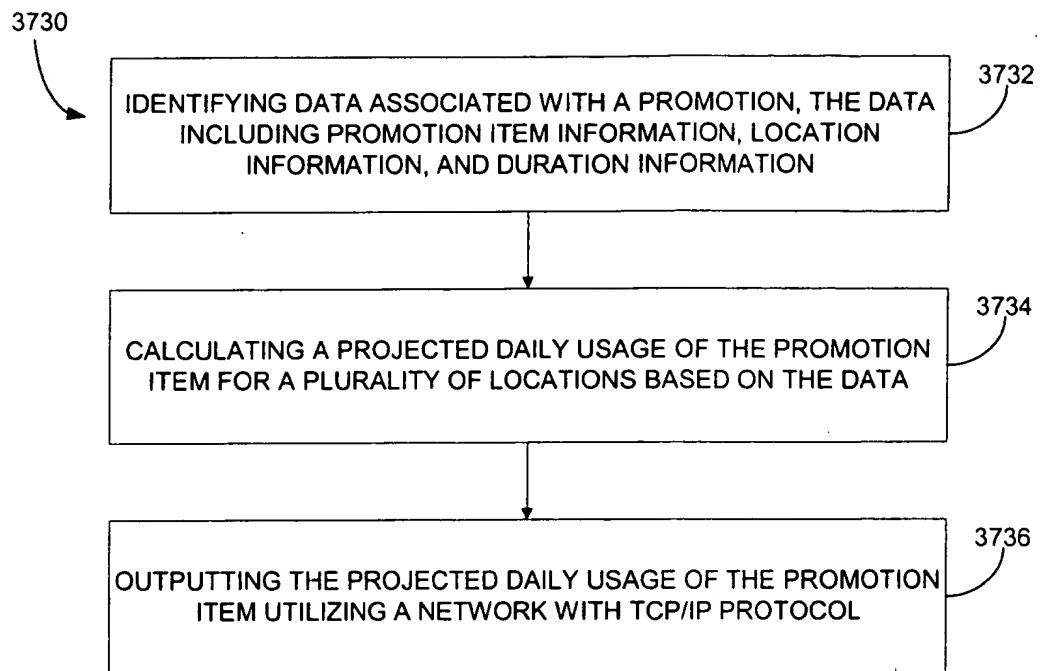


FIG. 37

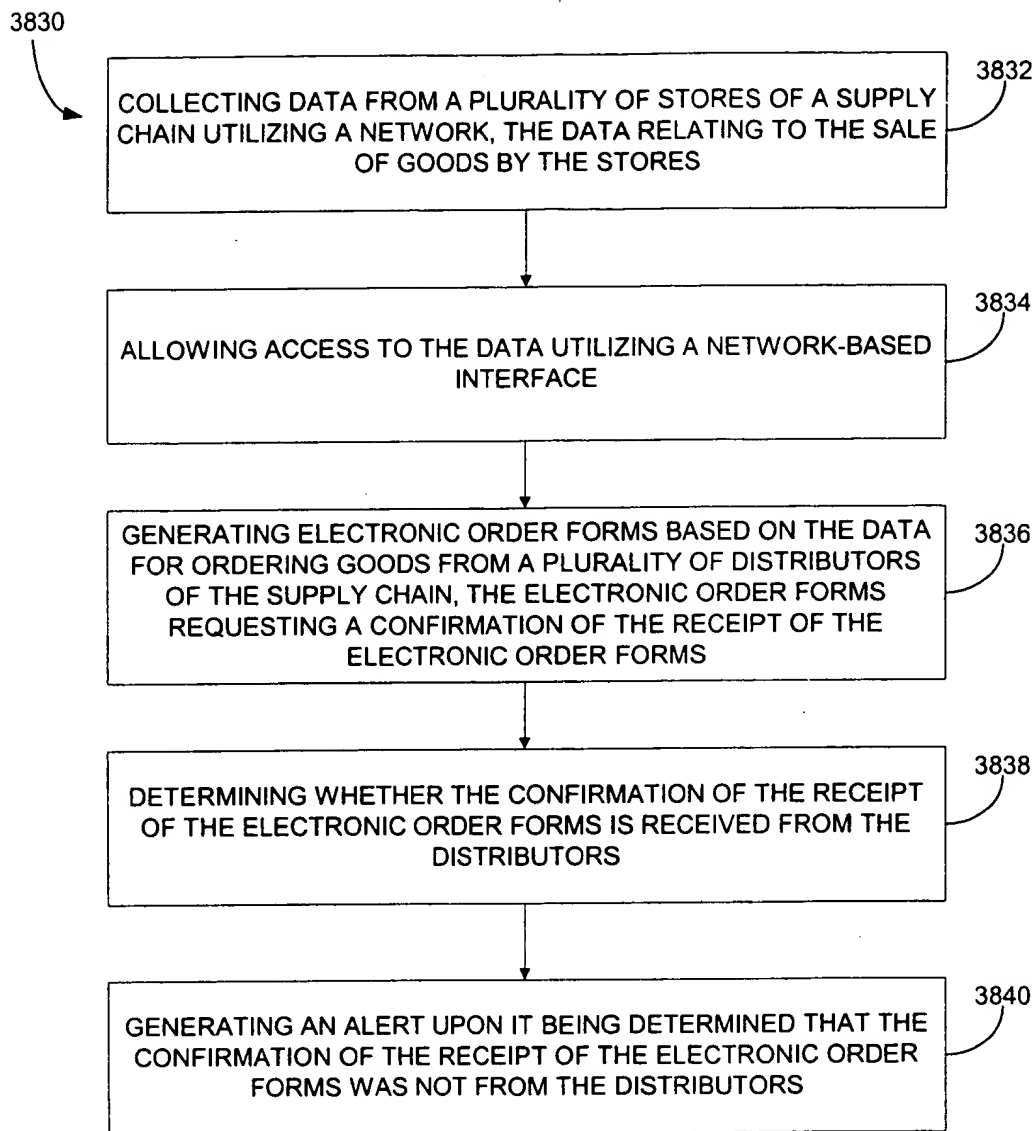


FIG. 38

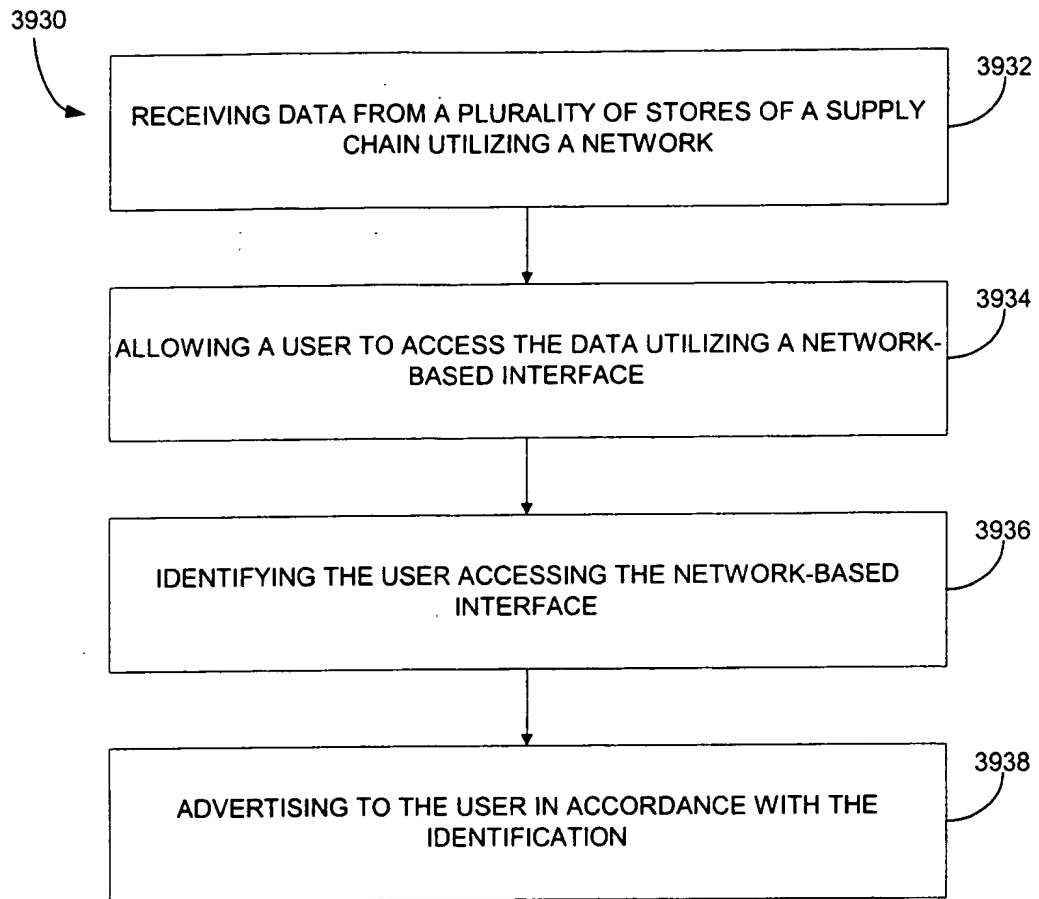


FIG. 39

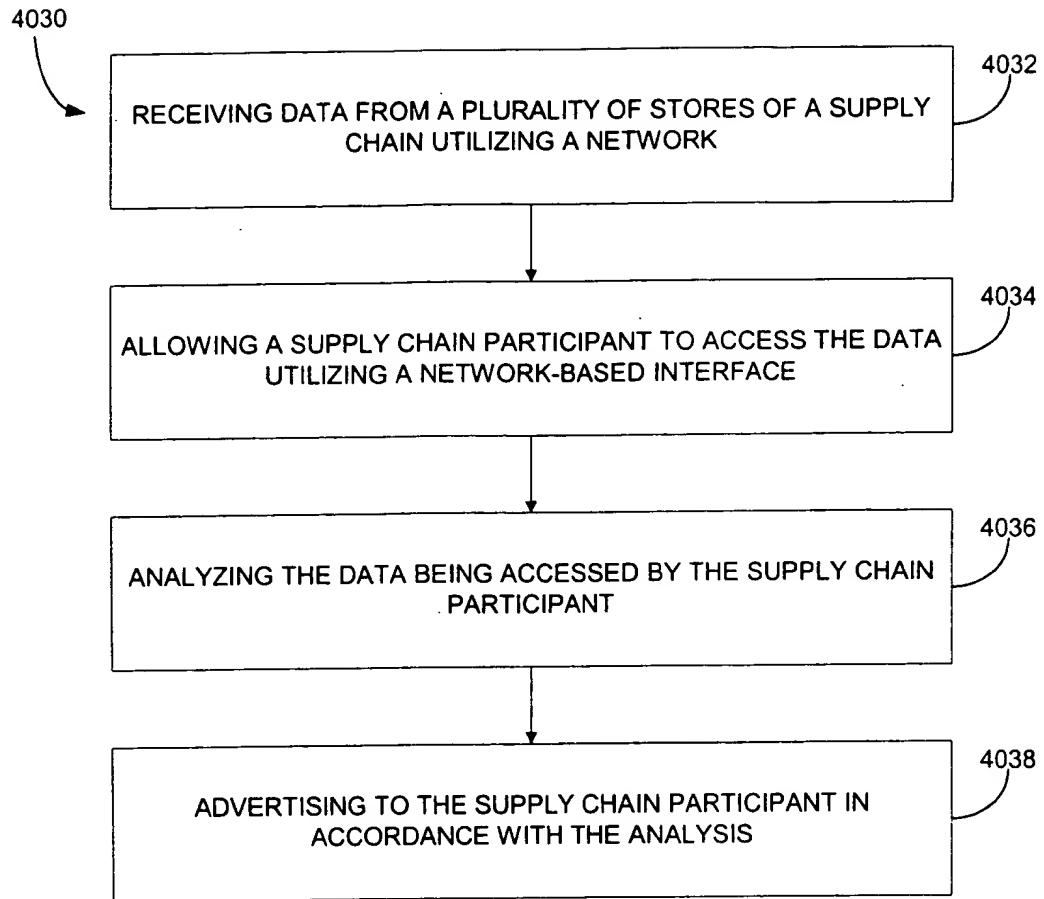


FIG. 40

4130

RECEIVING DATA FROM A PLURALITY OF STORES OF A SUPPLY
CHAIN UTILIZING A NETWORK

4132



ALLOWING A USER TO ACCESS TO THE DATA UTILIZING A
NETWORK-BASED INTERFACE

4134



OFFERING TO SELL THE USER PRODUCTS FROM A THIRD PARTY
THAT ARE RELATED TO THE STORE UTILIZING THE NETWORK-
BASED INTERFACE

4136



CHARGING THE THIRD PARTY A FEE BASED ON A NUMBER OF
THE PRODUCTS SOLD TO THE USER UTILIZING THE NETWORK-
BASED INTERFACE

4138

FIG. 41

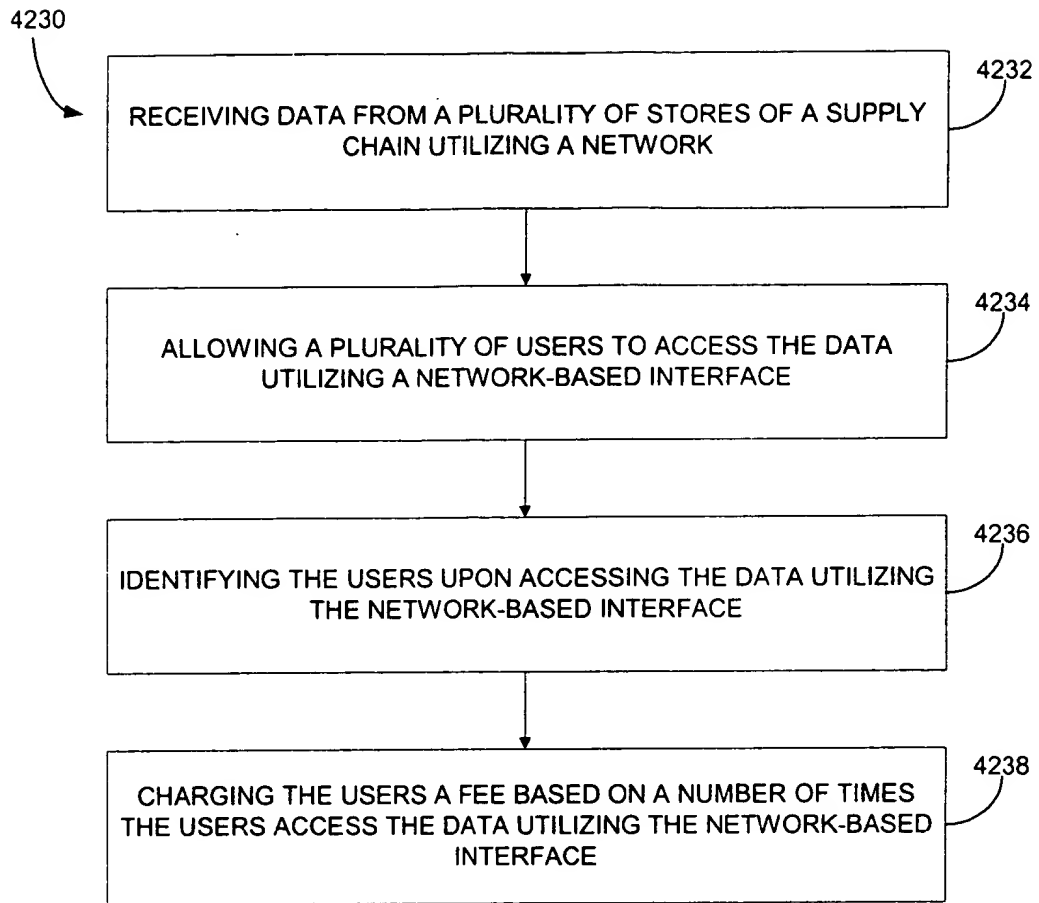


FIG. 42

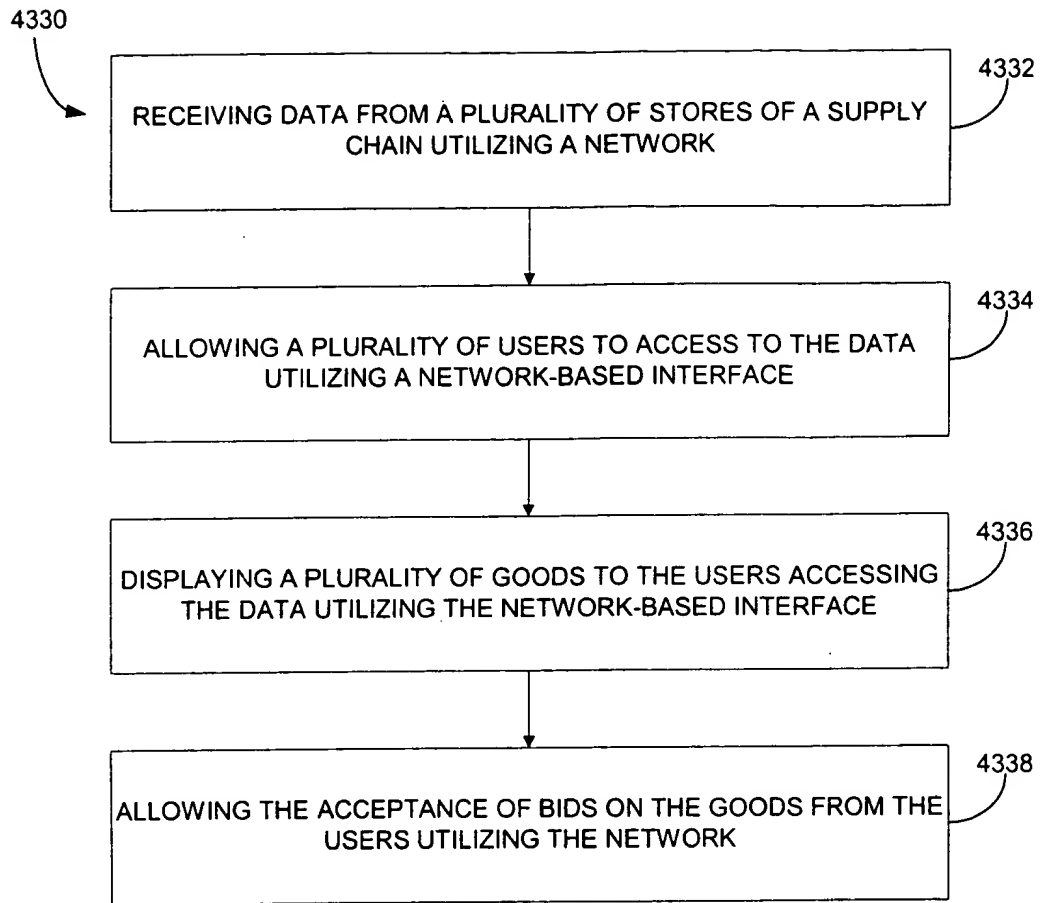


FIG. 43A

4350

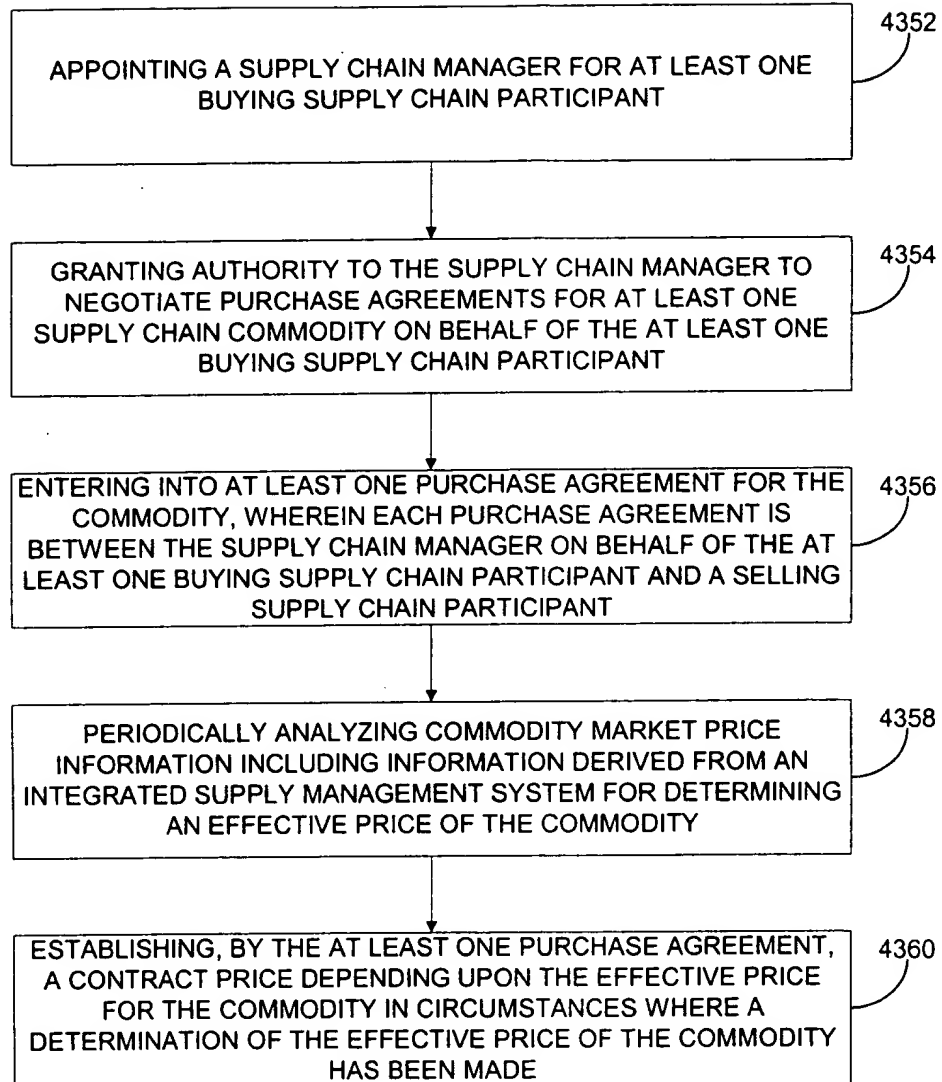


FIG. 43B

4370

APPOINTING A SUPPLY CHAIN MANAGER FOR A BUYING SUPPLY CHAIN PARTICIPANT

4372

GRANTING AUTHORITY TO THE SUPPLY CHAIN MANAGER TO NEGOTIATE SUPPLY AGREEMENTS BETWEEN A SELLING SUPPLY CHAIN PARTICIPANT AND THE SUPPLY CHAIN MANAGER ON BEHALF OF THE BUYING SUPPLY CHAIN PARTICIPANT

4374

ENTERING INTO THE SUPPLY AGREEMENT, WHEREIN THE SUPPLY AGREEMENT HAS PROVISIONS INCLUDING I) ESTABLISHING A CONTRACT PRICE FOR THE GOOD, AND II) REQUIRING THE SELLING SUPPLY CHAIN PARTICIPANT TO BILL THE BUYING SUPPLY CHAIN PARTICIPANT AT AN INVOICE PRICE TO BE DETERMINED BY THE SUPPLY CHAIN MANAGER

4376

ESTABLISHING AN INVOICE PRICE FOR THE GOOD AT VARIOUS TIMES DURING THE TERM OF THE SUPPLY AGREEMENT

4378

FIG. 43C

4386

APPOINTING A SUPPLY CHAIN MANAGER FOR AT LEAST ONE
BUYING SUPPLY CHAIN PARTICIPANT

4388

AUTHORIZING THE SUPPLY CHAIN MANAGER TO NEGOTIATE
SUPPLY AGREEMENTS FOR AT LEAST ONE GOOD ON BEHALF OF
THE AT LEAST ONE BUYING SUPPLY CHAIN PARTICIPANT

4390

ENTERING INTO AT LEAST ONE SUPPLY AGREEMENT FOR THE AT
LEAST ONE GOOD, WHEREIN PROVISIONS OF THE SUPPLY
AGREEMENT INCLUDE: (I) PRICING FOR EACH ONE GOOD SHALL
BE BASED UPON FACTORS INCLUDING AN ACTUAL MARKET
PRICE OF AT LEAST ONE COMMODITY WHEN THE SUPPLY CHAIN
MANAGER HAS NOT ESTABLISHED A COMMODITY POSITION
PRICE; AND (II) PRICING FOR EACH ONE GOOD SHALL BE BASED
UPON FACTORS INCLUDING A COMMODITY POSITION PRICE OF
AT LEAST ONE COMMODITY WHEN THE SUPPLY CHAIN MANAGER
HAS ESTABLISHED A COMMODITY POSITION PRICE

4392

PERIODICALLY ESTABLISHING THROUGH THE SUPPLY CHAIN
MANAGER A COMMODITY POSITION PRICE

4394

FIG. 43D

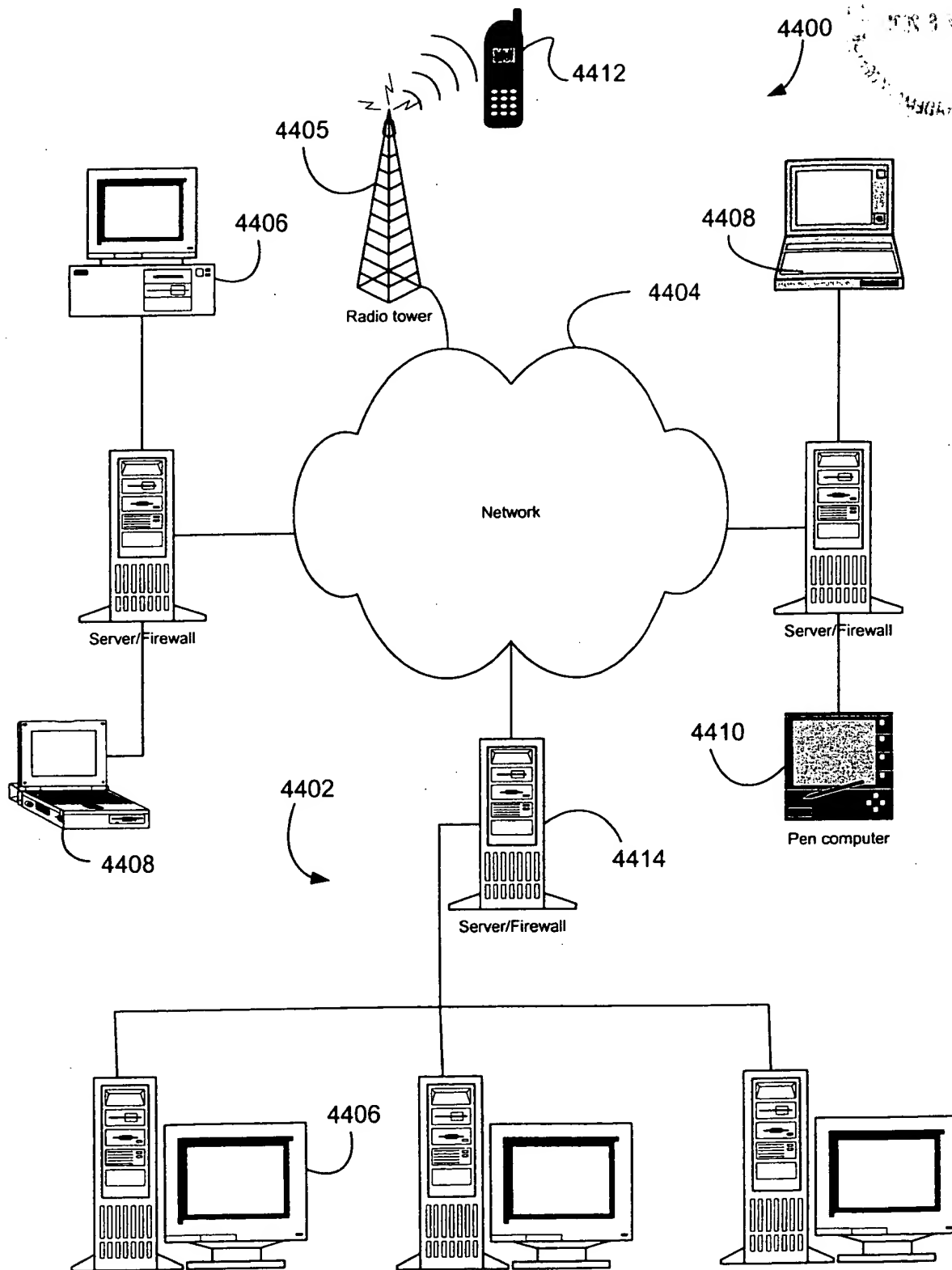


FIG. 44

FIG. 45 is a block diagram of a computer system 4500.

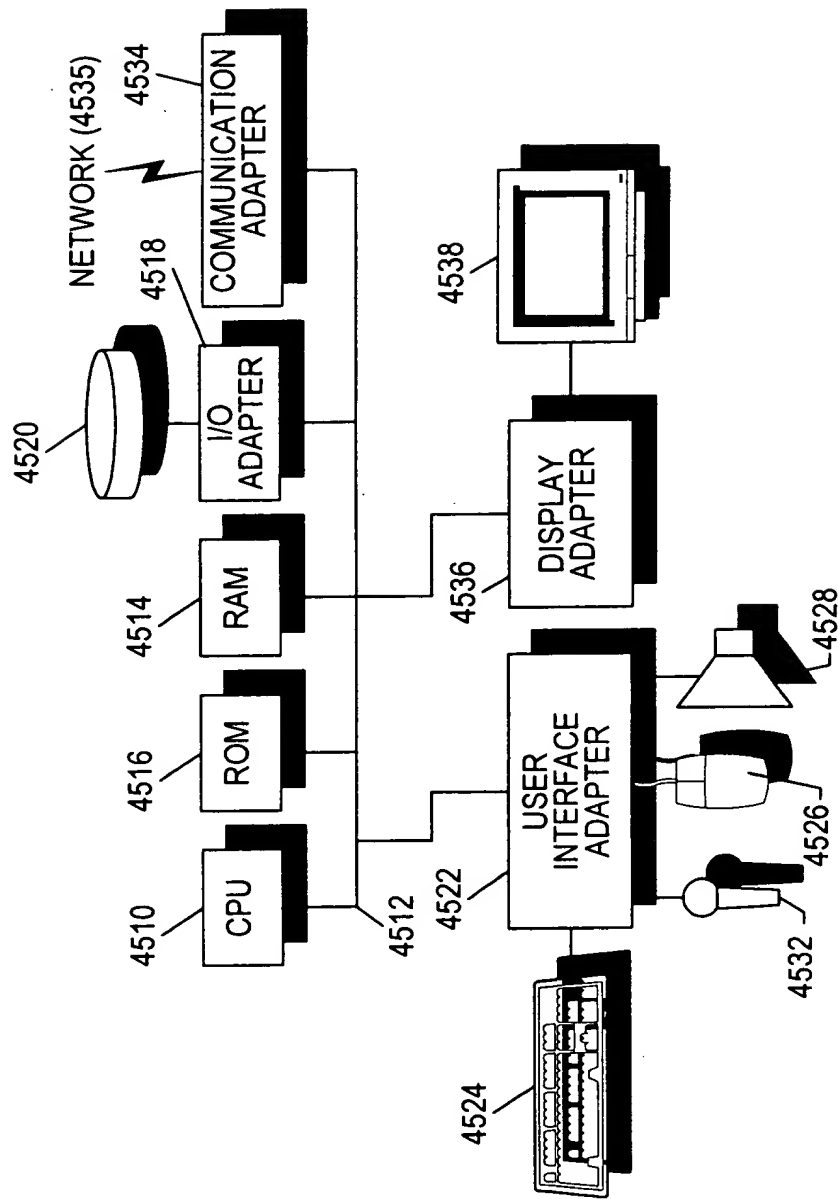


FIG. 45



4630

TRANSMITTING INVOICE LEVEL SALES DATA FROM THE SUPPLIER
TO THE SUPPLY CHAIN MANAGER UTILIZING A NETWORK

4632

SENDING GROSS PURCHASE DATA FROM THE DISTRIBUTORS TO
THE SUPPLY CHAIN MANAGER UTILIZING THE NETWORK

4634

COMMUNICATING DAILY SALES DATA FROM THE STORES TO THE
OFFICE OF THE SUPPLY CHAIN MANAGER UTILIZING THE
NETWORK

4636

TRANSMITTING TOTAL MENU ITEM SALES DATA FROM THE
OFFICE OF THE SUPPLY CHAIN MANAGER TO THE SUPPLY CHAIN
MANAGER UTILIZING THE NETWORK

4638

FIG. 46

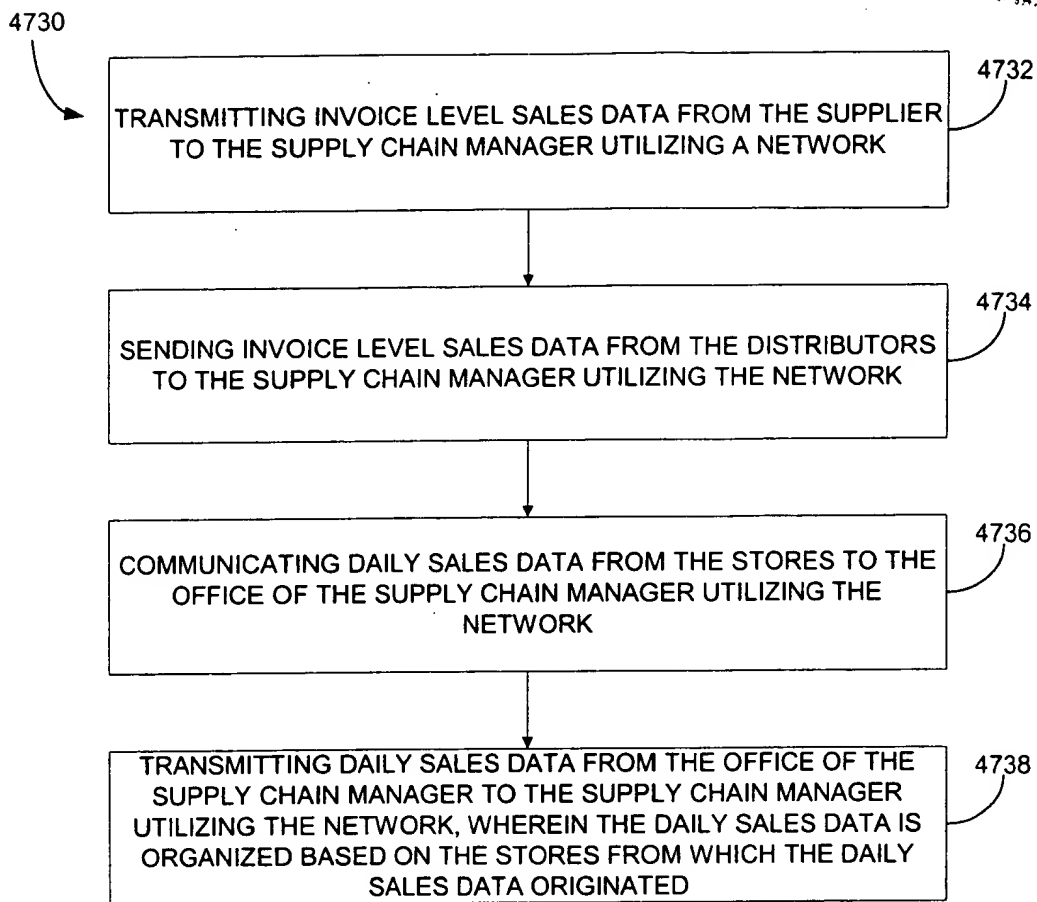
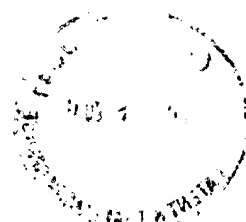


FIG. 47

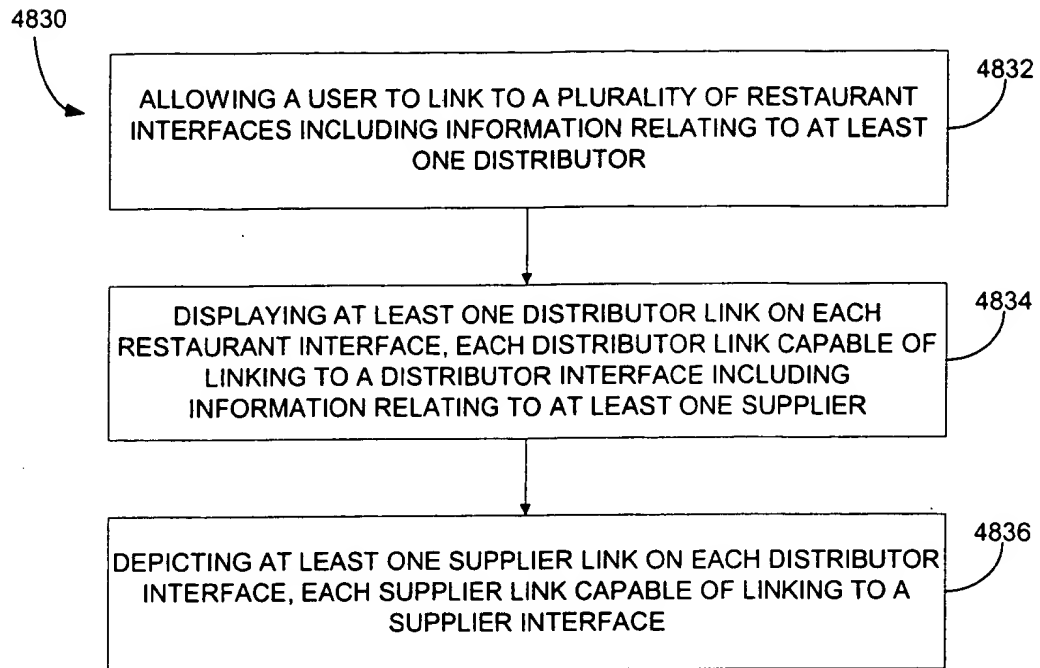


FIG. 48

4 9 0 2 4 9 0 0 " 4 9 0 2 4 9 0 0 "


Restaurant Services, Inc. - Microsoft Internet Explorer

Address http://www.rsiweb.com/home/index.asp

Links

RSI

4902



Contact Information

Map/Directions

General Information


Legal Information


More About RSI

Help

BK-C link

NFA link





Restaurant Services, Inc.

BURGER KING® System Independent Purchasing & Distribution Service Co-op

User Name

Franchisee

Enter Site

Password

Click For Help

About RSI

4904

Restaurant Services, Inc. (RSI) is an independent member-owned purchasing cooperative serving BURGER KING® restaurant owners in the United States.

RSI was founded in 1991 as the exclusive purchasing agent for the vast majority of products used by the U. S. BURGER KING system. Its primary purpose is to leverage the buying power of BURGER KING restaurants to achieve favorable contracts for food, packaging, premiums, promotion products, supplies, equipment, distribution and related services on behalf of more than 8,300 restaurants.

RSI's Board of Directors is comprised of BURGER KING franchisees, elected by region, one Burger King Corporation representative and one member appointed by the Minority Franchisee Association. The cooperative maintains a close working relationship with Burger King Corporation, with respective roles and responsibilities outlined in a formal Operating Agreement.

RSI works closely with restaurant owners, Burger King Corporation, food and packaging suppliers, marketing agencies, equipment vendors, distributors and information systems providers to streamline and improve the supply chain efficiency

4900




FIG. 49

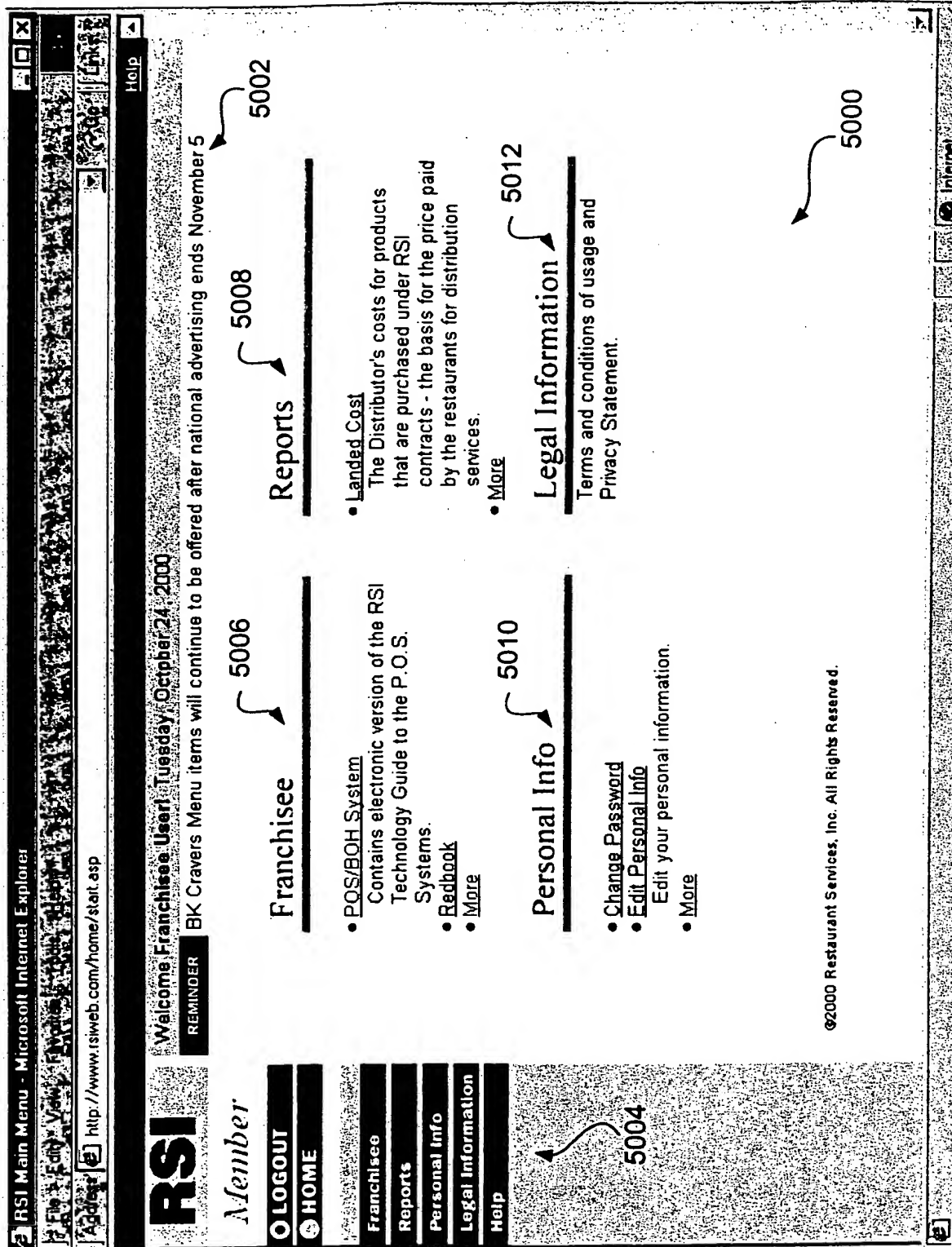


FIG. 50

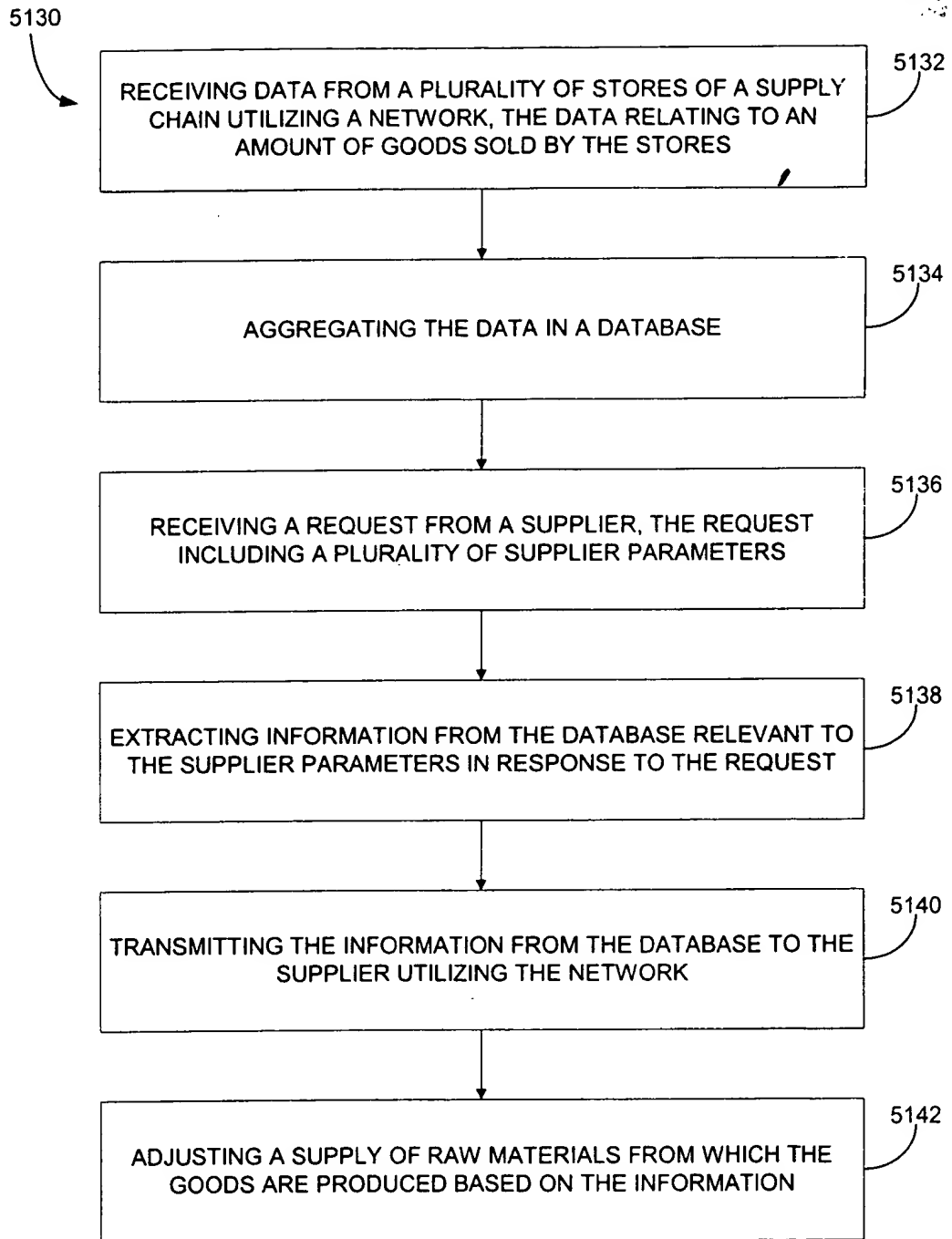


FIG. 51

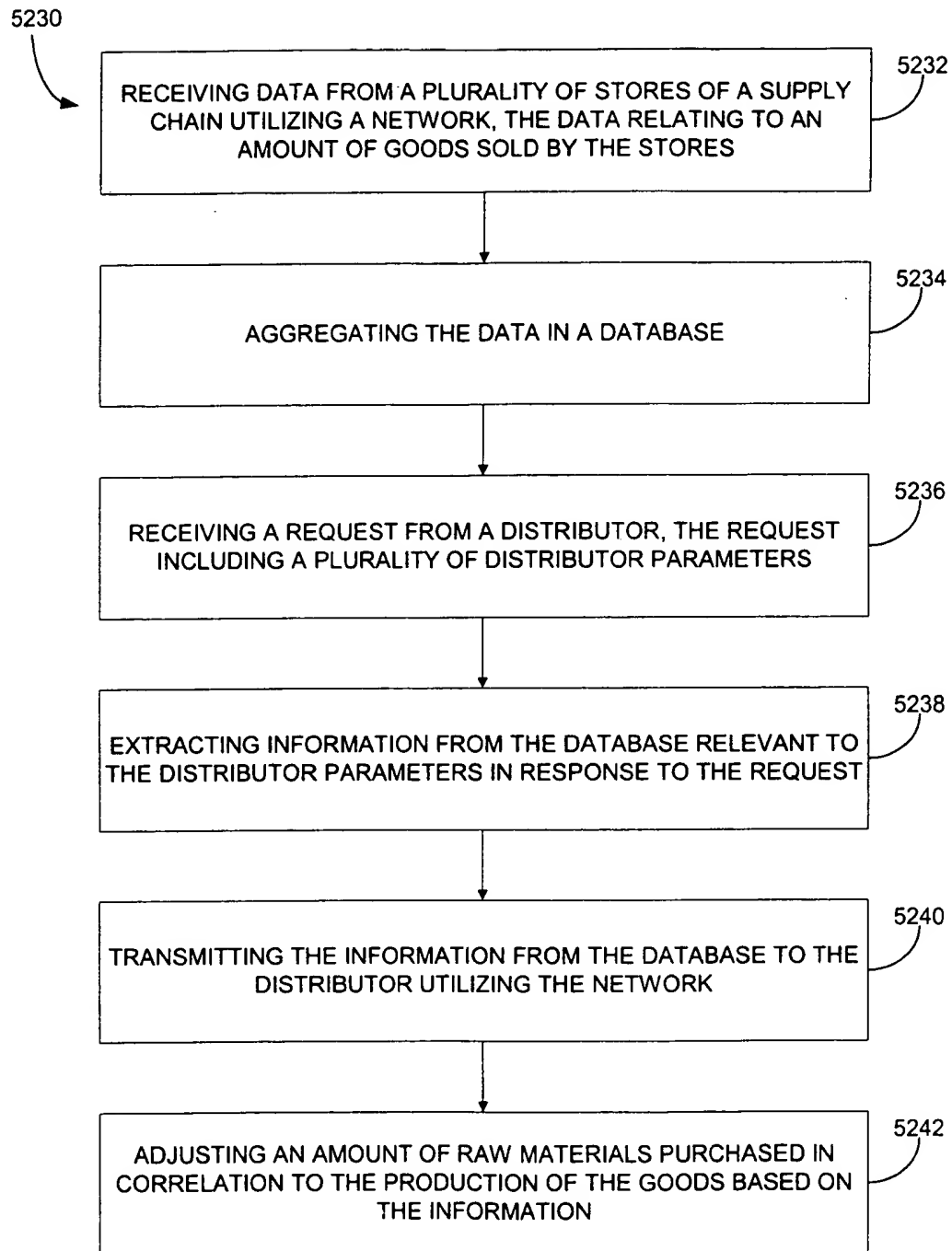


FIG. 52

Microsoft Internet Explorer

Local DC Promotion Forecast Report - Microsoft Internet Explorer

Address: http://test.islink.com/dc/d_rptromodel.asp?dc=26576

Help

RSI

Distributor

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Help

Printer Friendly Version

REINHART - CEDAR RAPIDS, IA
Local Promotion Summary by DC
Tuesday, October 24, 2000

5400

The information contained in this report is privileged and confidential. It is intended only for viewing and use by Distributor. If you are not Distributor, you are hereby notified that dissemination, distribution, or copying of this report is strictly prohibited.

Local Promotion Option	ADI	Start Date	Projected Dry Usage	Duration (In Weeks)	Participating Rest Count	Non-Participating Restaurants
32 oz. Motor Cup	Chicago, IL	6/1/00	85	99	8	
	Davenport-RI-Moline, IA	6/1/00	85	99	17	
	Des Moines-Ames, IA	7/1/00	85	17	28	
	Omaha, NE	7/1/00	85	17	30	
	Peoria, IL	6/1/00	85	99	17	
	Sioux City, IA	6/25/00	85	99	10	
	Springfield-Decatur-Chmpg, IL	6/1/00	85	99	1	
32 oz. Motor Cup Total					131	
Big King	Cedar Rapids-Waterloo-Dubuq, IA	4/15/00		99	19	
	Davenport-RI-Moline, IA	4/15/00		99	17	
	Ottumwa-Kirksville, IA	4/15/00		99	3	
Big King Total					39	
Pancake Minis	Chicago, IL	5/15/00	20	99	8	
	Peoria, IL	6/1/00	20	99	17	
	Sioux City, IA	4/15/00	20	99	10	
Pancake Minis Total					35	

Done

Internal

FIG. 54



Help

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☒ Done

FIG. 55

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

Restaurant Landed Cost Verification Report - Microsoft Internet Explorer

Address: http://www.rsiweb.com/lan/_pllc.asp?report=true

Help

RSI

Member

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Personal Info

Legal Information

Help

Landed Cost Report

Restaurant Number: 0003473 Date: 10/22/00 Retrieve

5600

Printer Friendly Version

Restaurant Landed Cost Verification Report

Report Date: Sunday, October 22, 2000

Restaurant Number: 0003473

Distribution Center: REINHART - CEDAR RAPIDS, IA

Report Contact: Robert Harris

Contact Number: 305-529-3409

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DC Item No	RSI Item No	RSI Item Description	DC Cost	Markup	Rest Cost
10340	4439	REGISTER TAPE THERMAL 2.25" X 105'	\$21.27	\$1.57	\$22.84
12880	3586	SUGAR SUBSTITUTE PINK PKT 2000 CT	\$5.87	\$1.57	\$7.44
18880	369	SAUCE-BULK KRAFTBULLSEYE	\$24.48	\$1.57	\$26.05
19432	4473	COFFEE FOLGERS REGULAR	\$44.50	\$1.57	\$46.07
20789	87	MUSTARD-BULK 30AL	\$8.45	\$1.57	\$9.02
20940	4281	WRAP-LOCAL OPTION	\$29.78	\$1.57	\$31.35
24340	66	SAUCE-BULK MAYONNAISE	\$7.81	\$1.57	\$9.38
24500	4270	WATER-ICE MOUNTAIN 5L	\$6.41	\$1.57	\$7.98

Done

Menu

FIG. 56

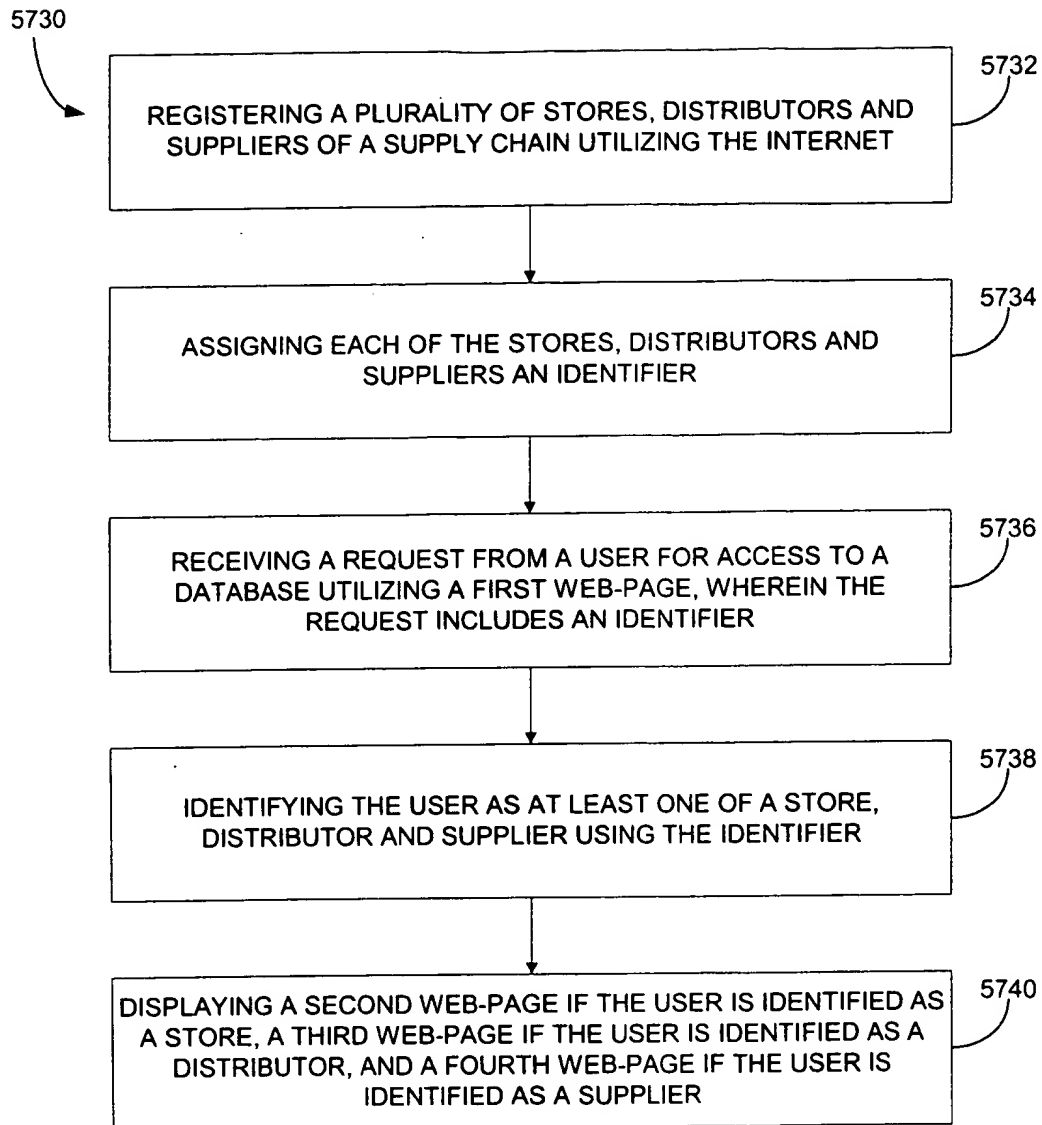


FIG. 57

5804

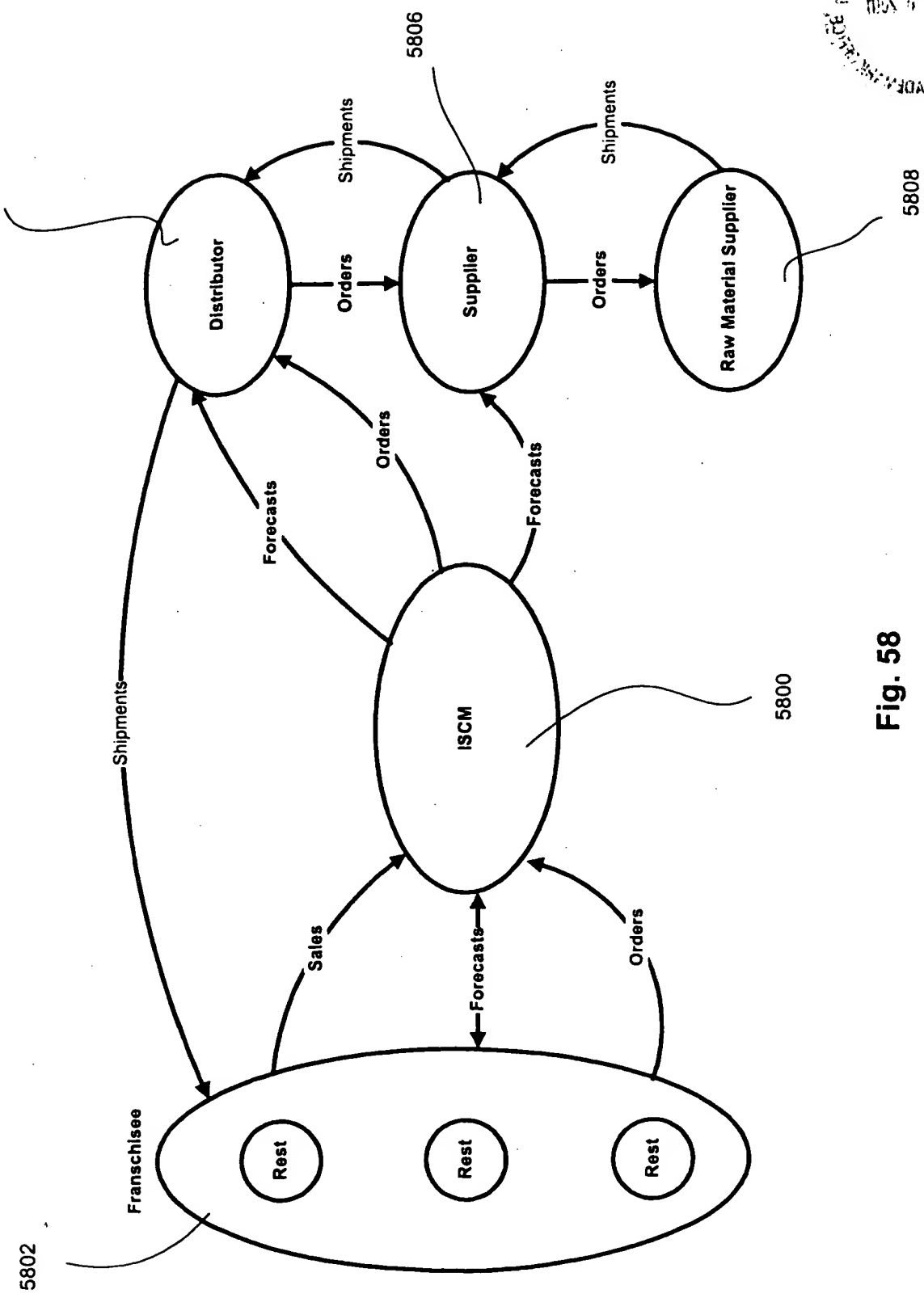
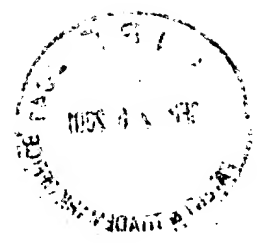


Fig. 58



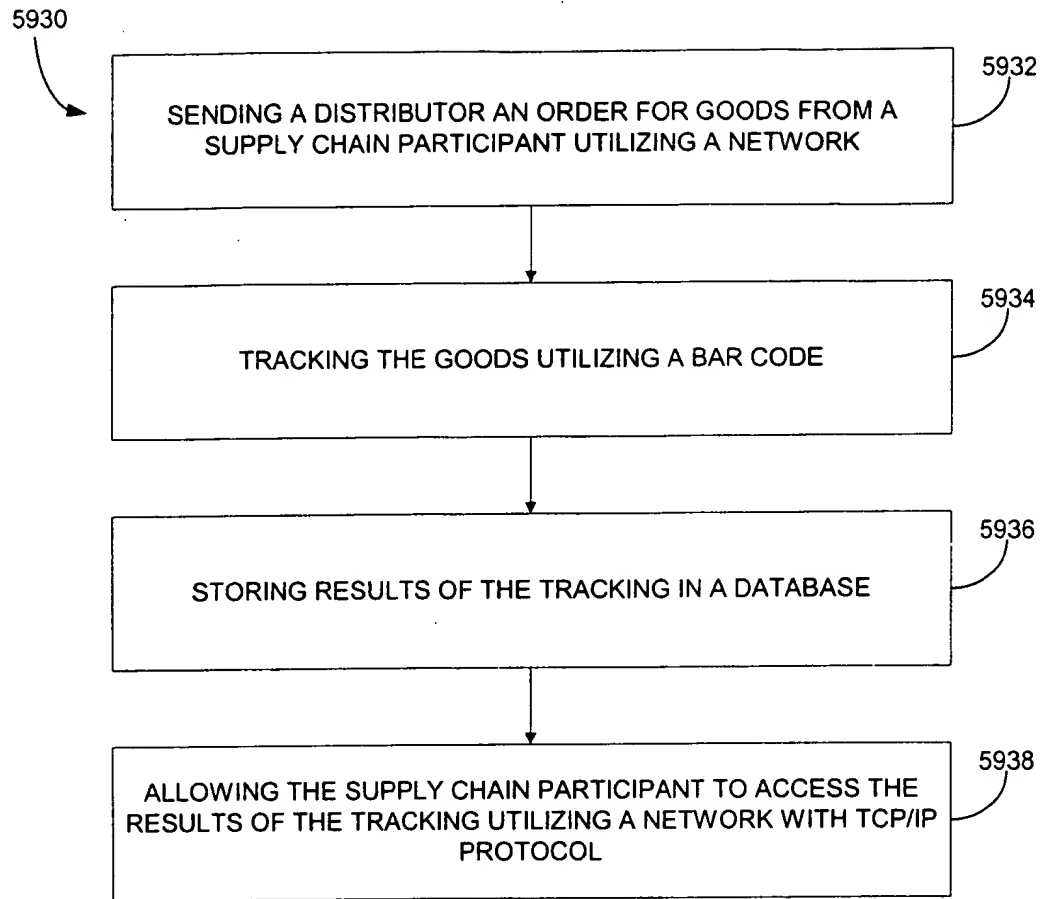


FIG. 59

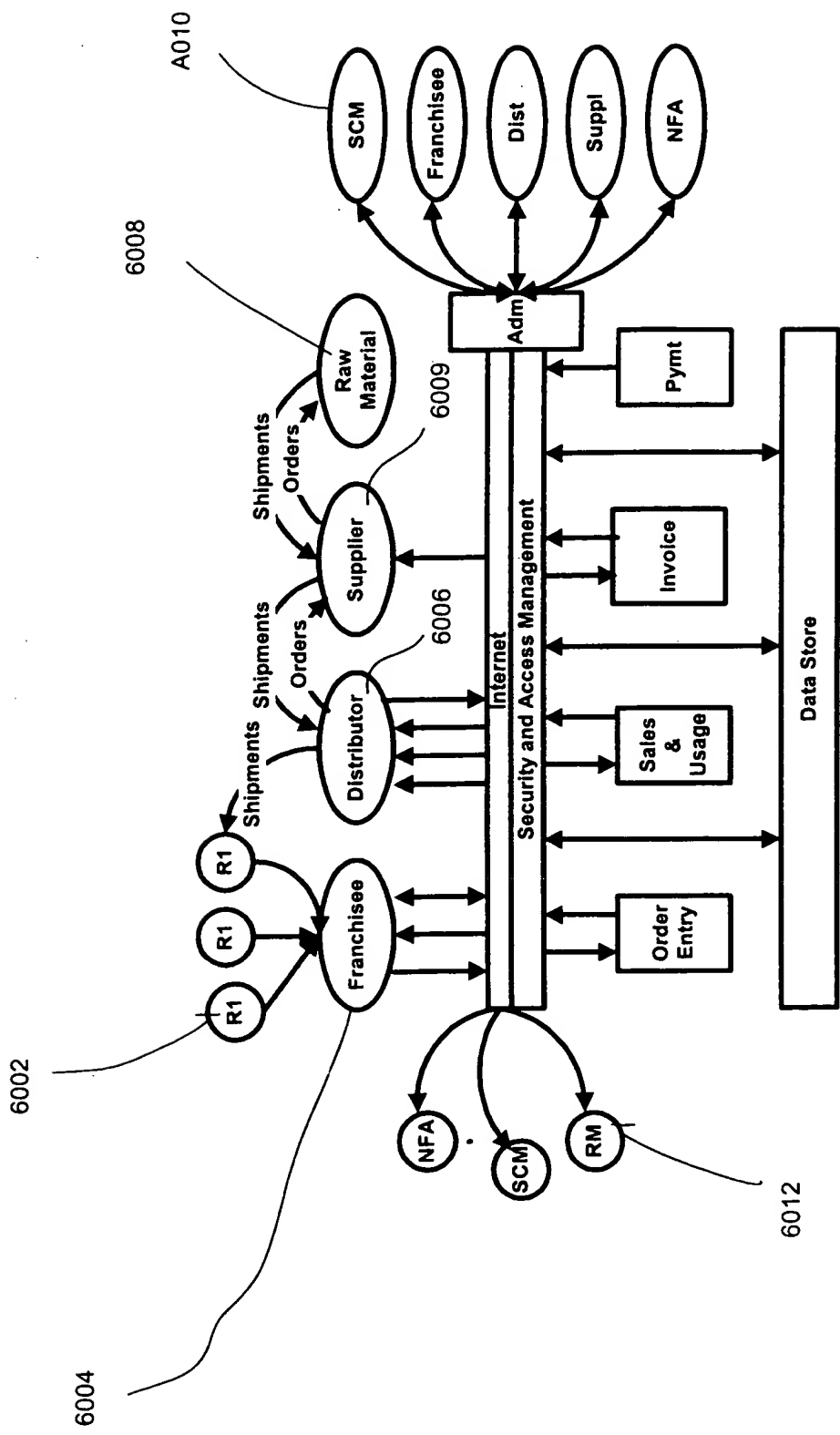


Fig. 60

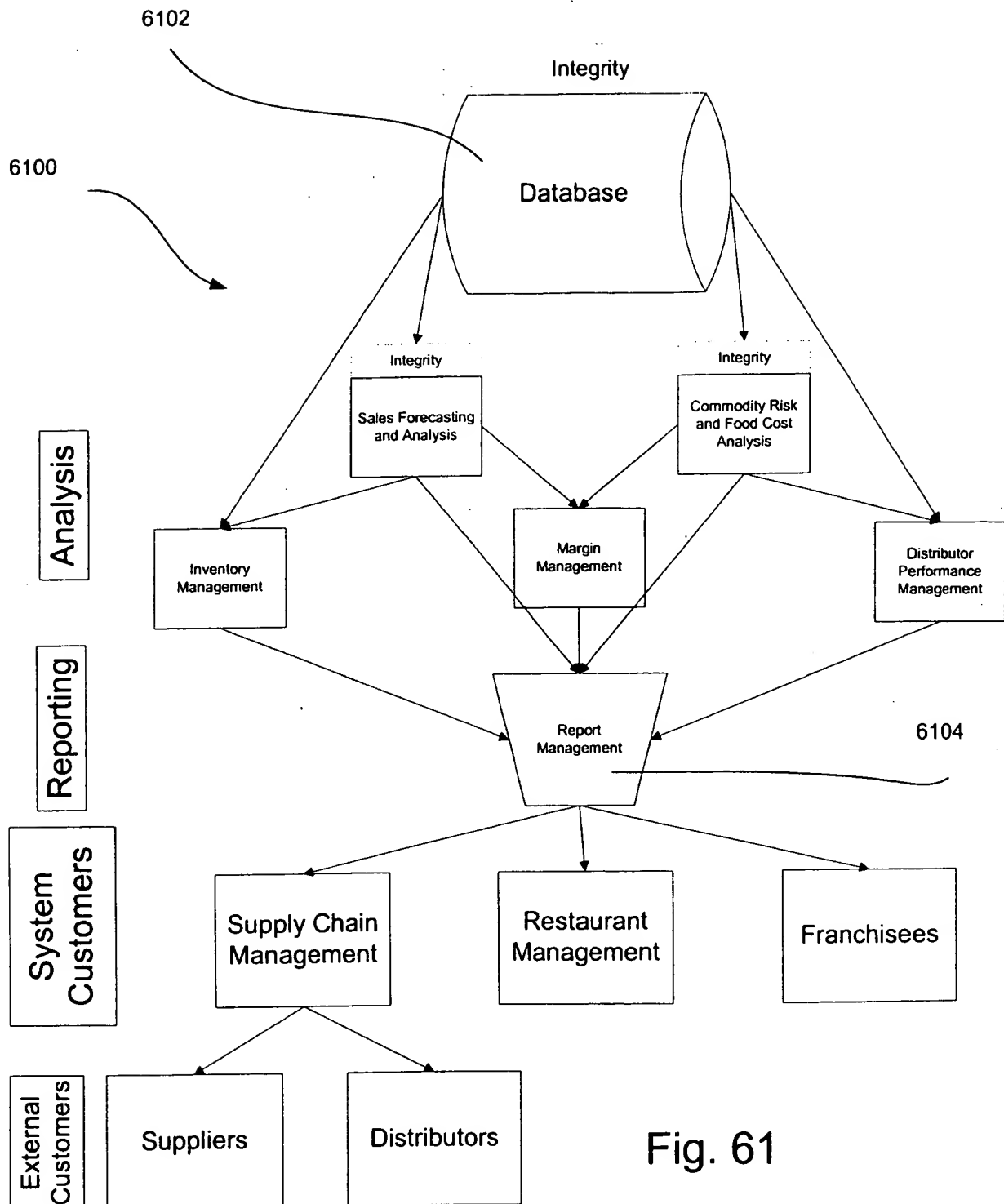


Fig. 61

6230

RECEIVING DATA FROM AT LEAST ONE STORE OF A SUPPLY CHAIN UTILIZING A NETWORK, THE DATA RELATING TO THE SALE OF GOODS BY THE AT LEAST ONE STORE

6232

GENERATING AN ELECTRONIC ORDER FORM BASED ON THE DATA FOR ORDERING GOODS FROM A DISTRIBUTOR OF THE SUPPLY CHAIN

6234

RECEIVING SUPPLIER INFORMATION FROM A MANAGEMENT HEADQUARTERS UTILIZING THE NETWORK, WHEREIN THE SUPPLIER INFORMATION INCLUDES A PLURALITY OF SUPPLIERS SELECTED TO SUPPLY THE STORE WITH THE GOODS

6236

USING THE SUPPLIER INFORMATION TO TRANSMIT THE ELECTRONIC ORDER FORM TO THE SELECTED SUPPLIERS OF THE SUPPLY CHAIN UTILIZING THE NETWORK

6238

FIG. 62

6300

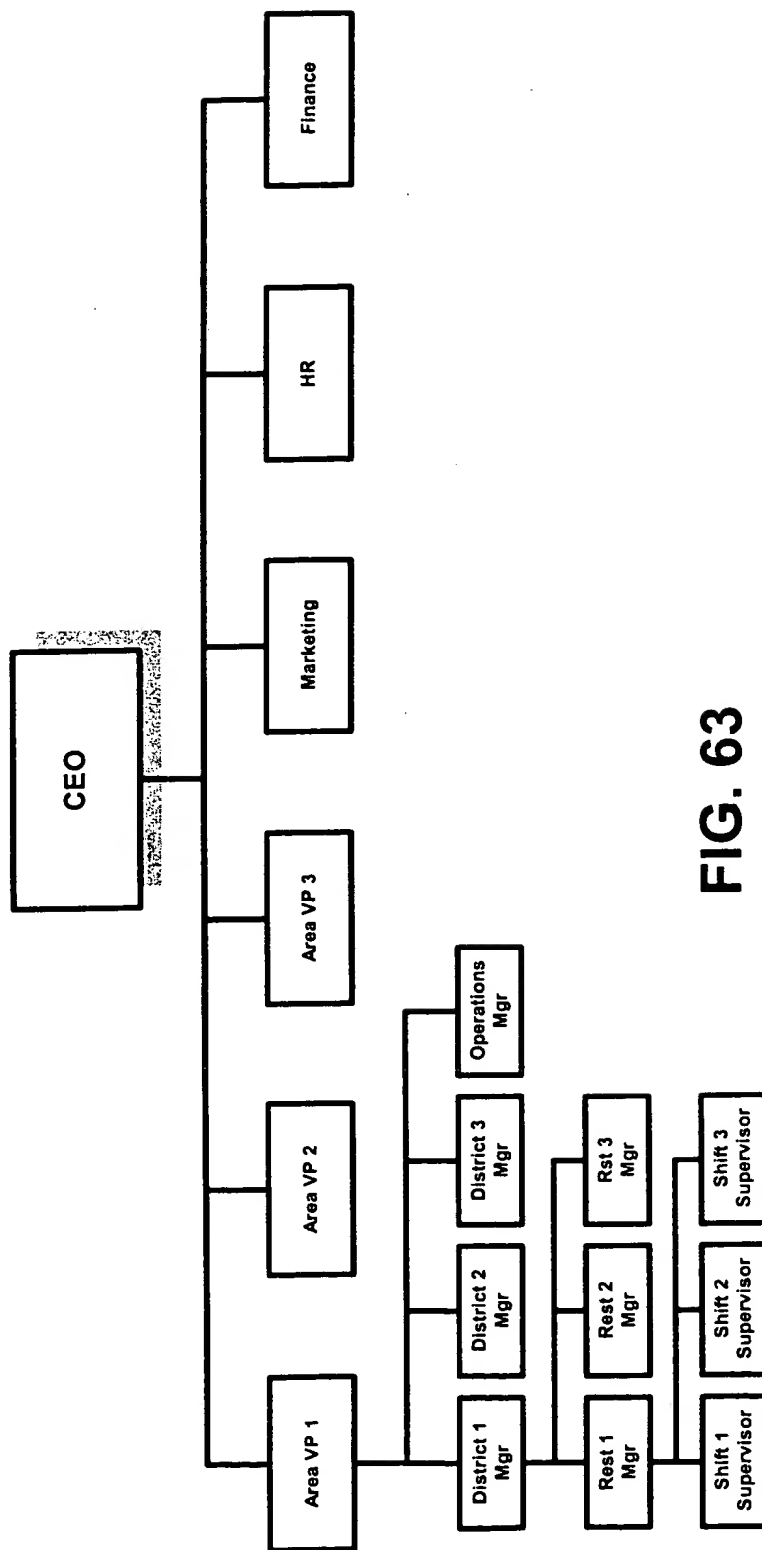


FIG. 63

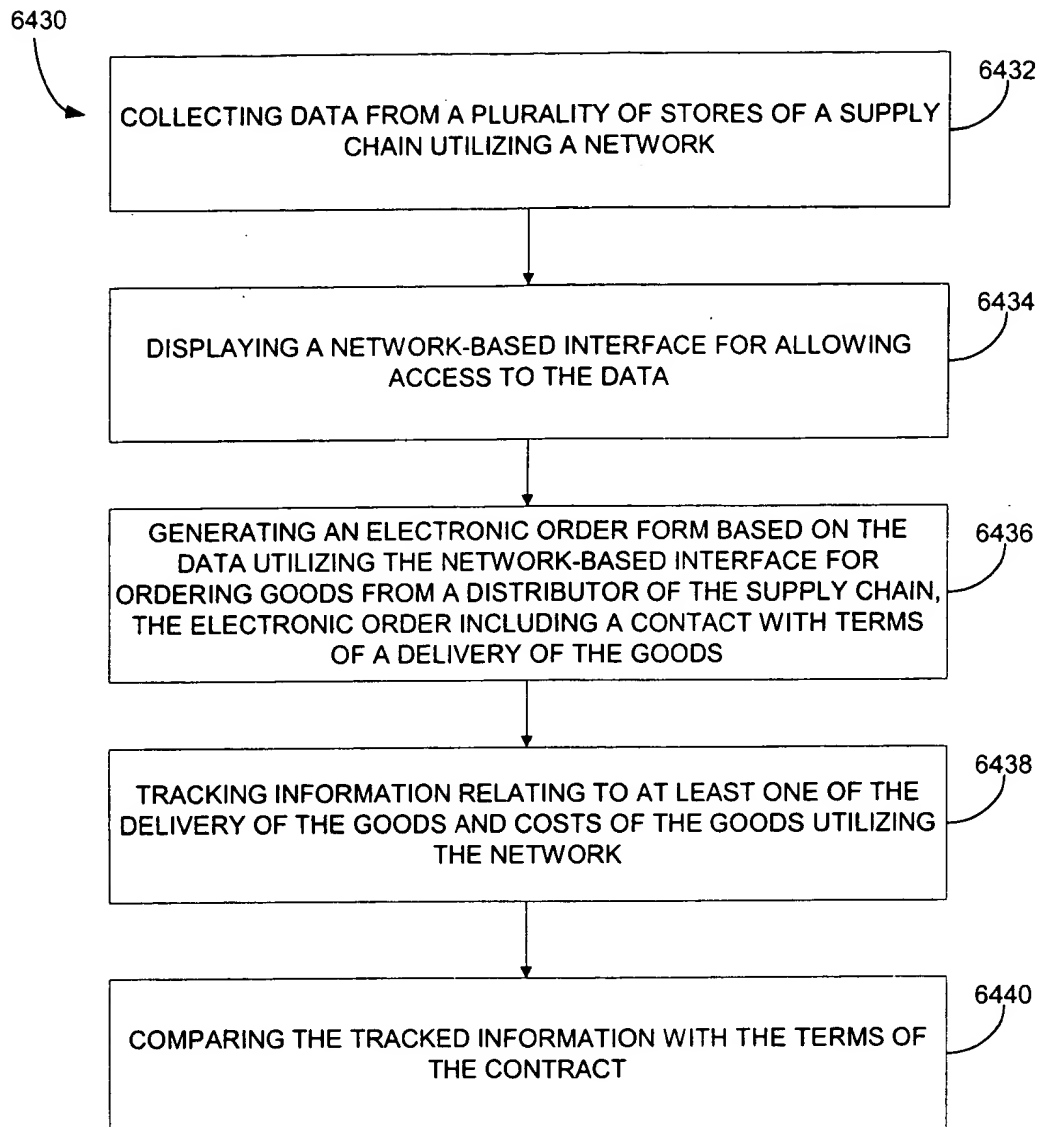


FIG. 64

6530

RECEIVING DATA FROM AT LEAST ONE STORE OF A SUPPLY CHAIN UTILIZING A NETWORK, THE DATA RELATING TO THE SALE OF GOODS BY THE AT LEAST ONE STORE

6532

GENERATING ELECTRONIC ORDER FORMS BASED ON THE DATA FOR ORDERING GOODS FROM A PLURALITY OF DISTRIBUTORS OF THE SUPPLY CHAIN

6534

SENDING THE ELECTRONIC ORDER FORMS TO THE DISTRIBUTORS SO THAT THE GOODS ARE DELIVERED TO THE STORES

6536

COMPARING THE ELECTRONIC ORDER FORMS FOR EACH OF THE DISTRIBUTORS FOR MONITORING THE RELIANCE OF THE AT LEAST ONE STORE ON EACH DISTRIBUTOR

6538

FIG. 65

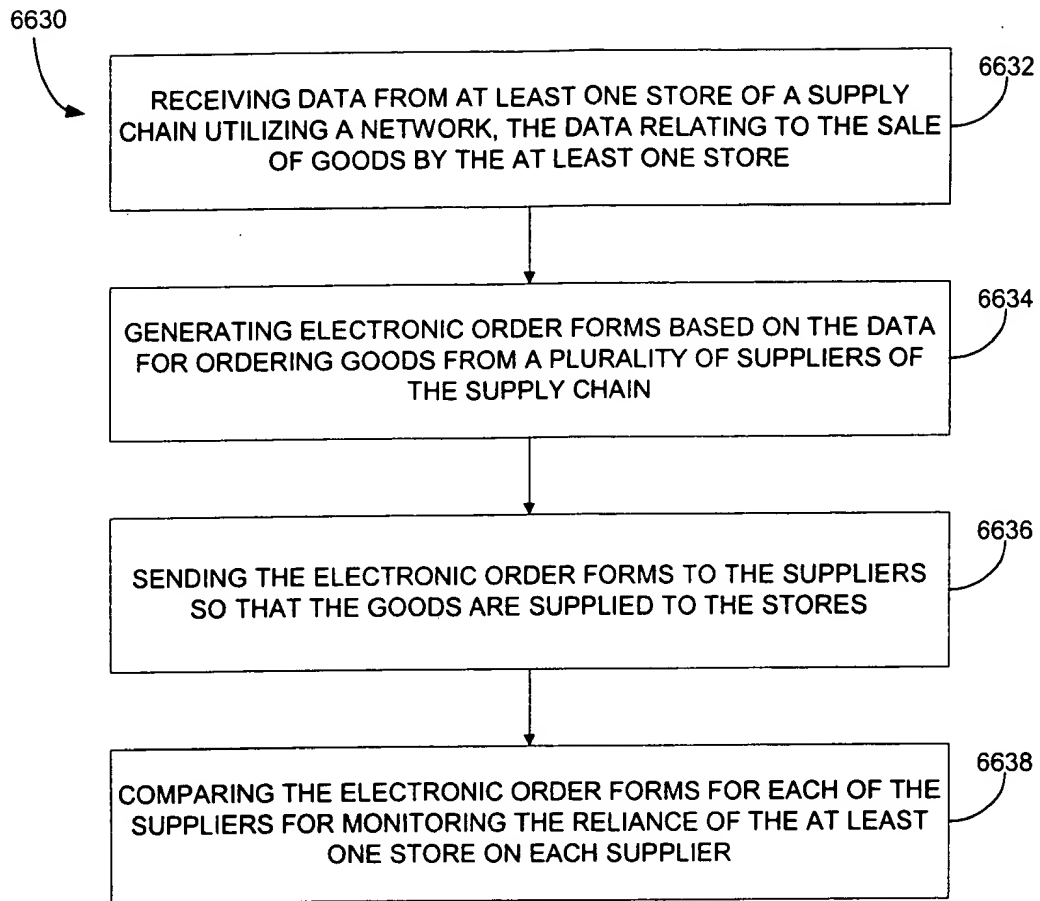


FIG. 66

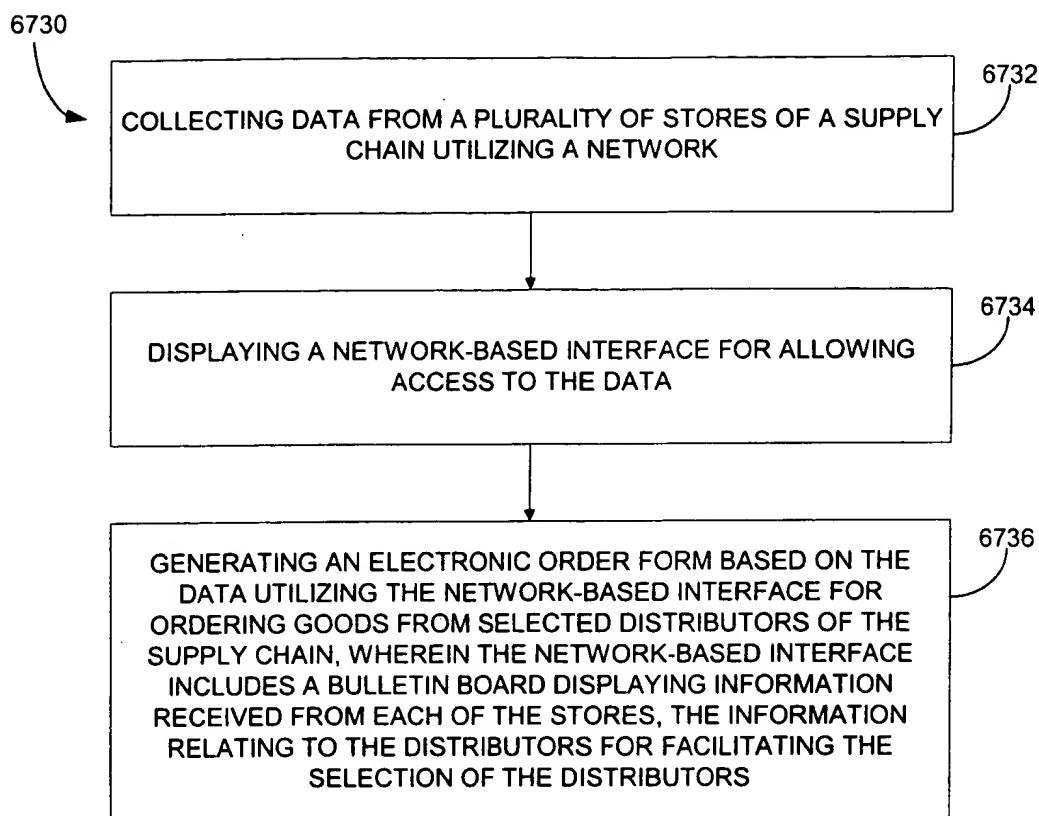


FIG. 67

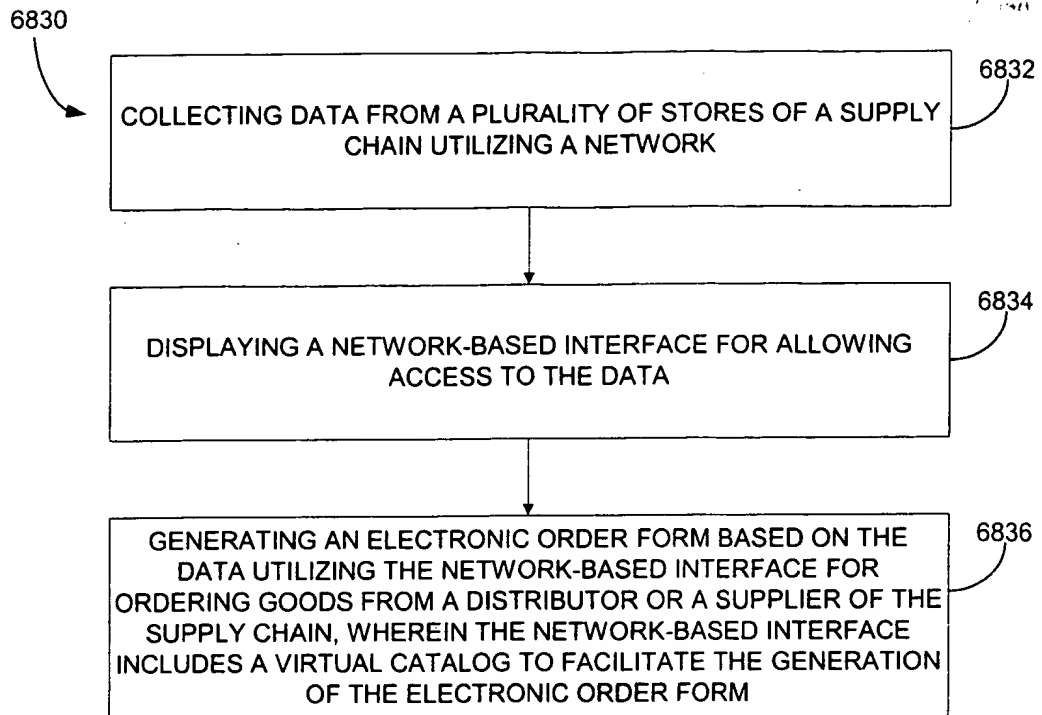


FIG. 68

FIG. 69 is a flowchart illustrating a design process.

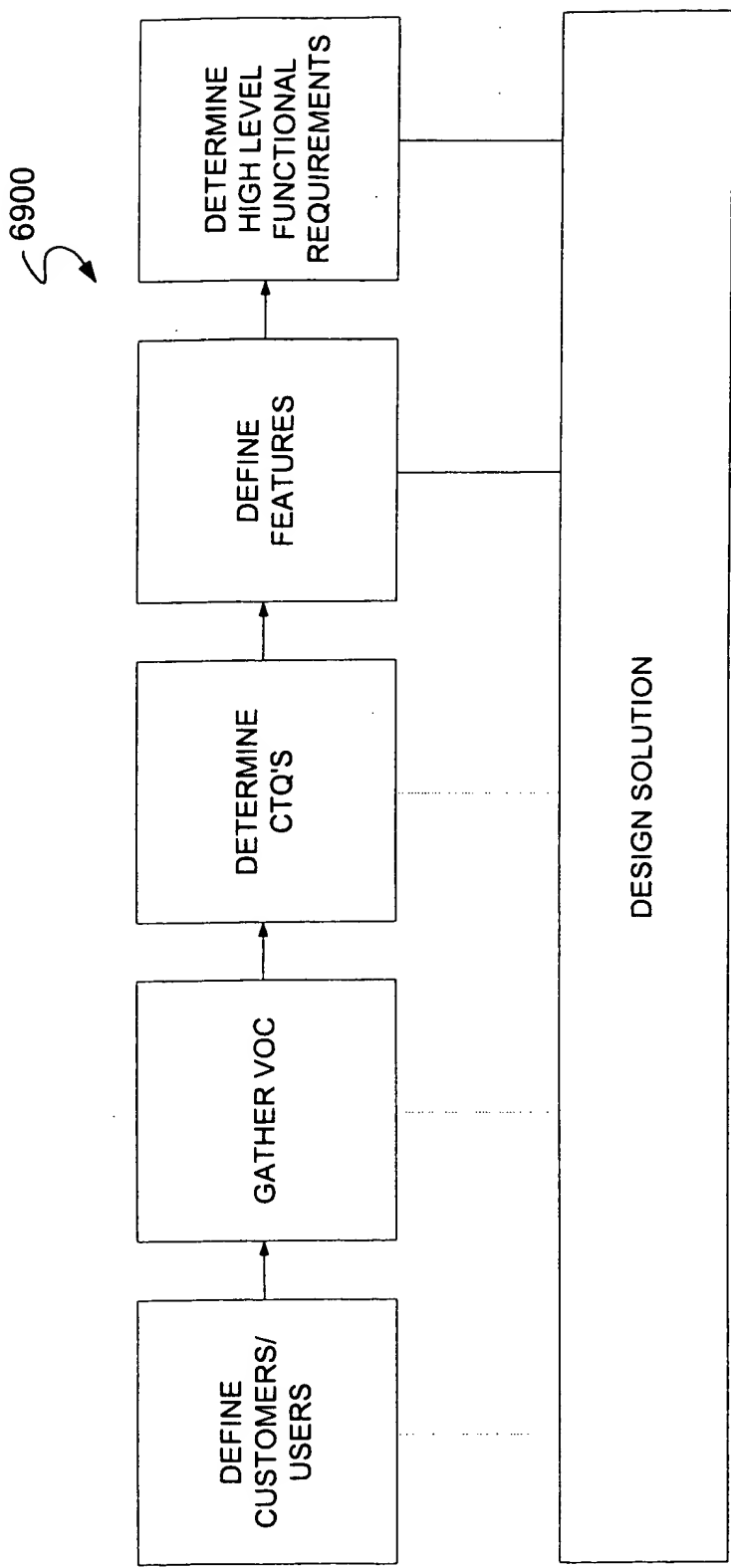


FIG. 69

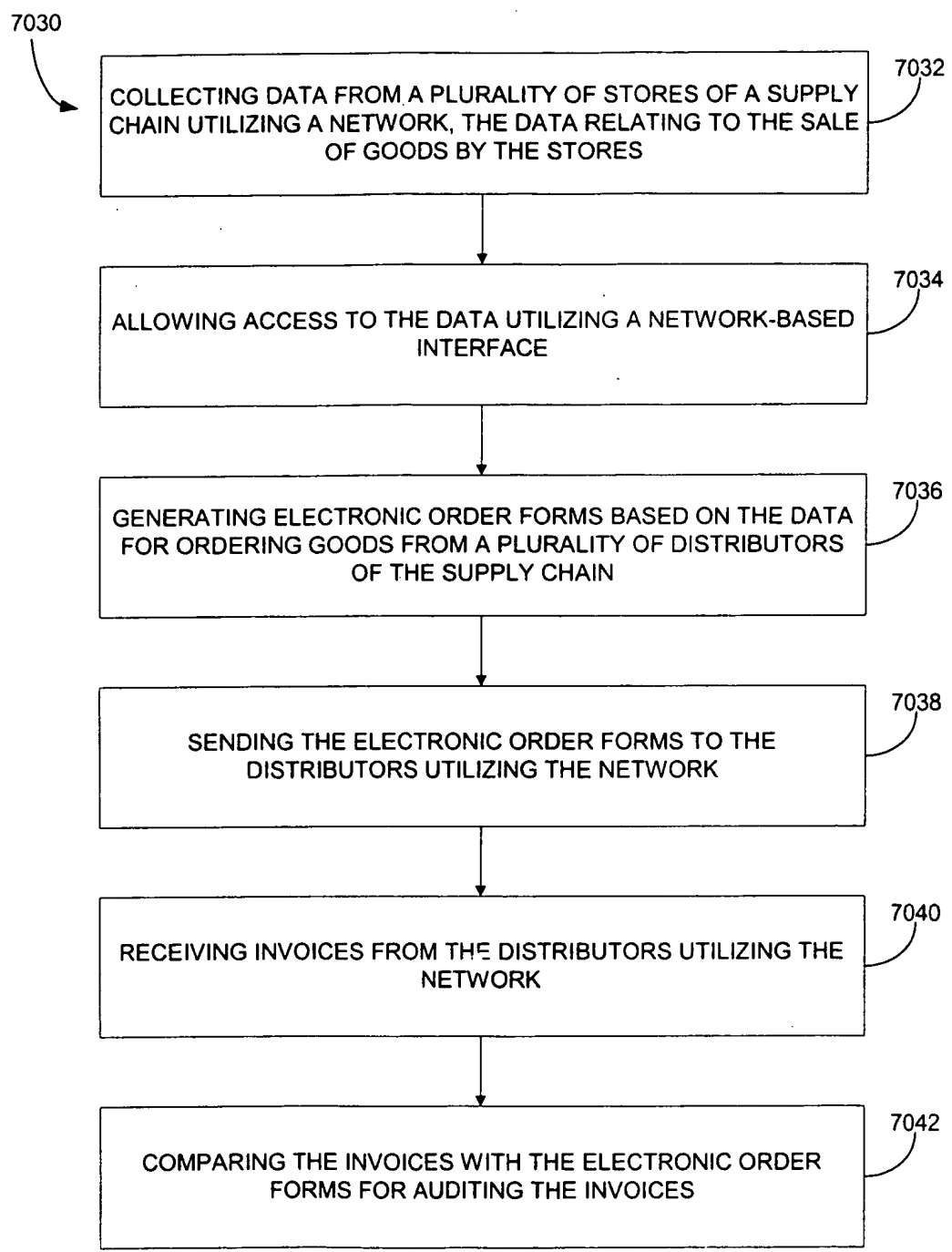
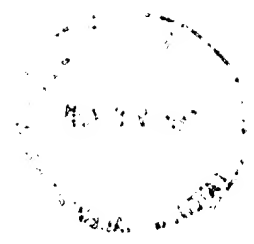


FIG. 70

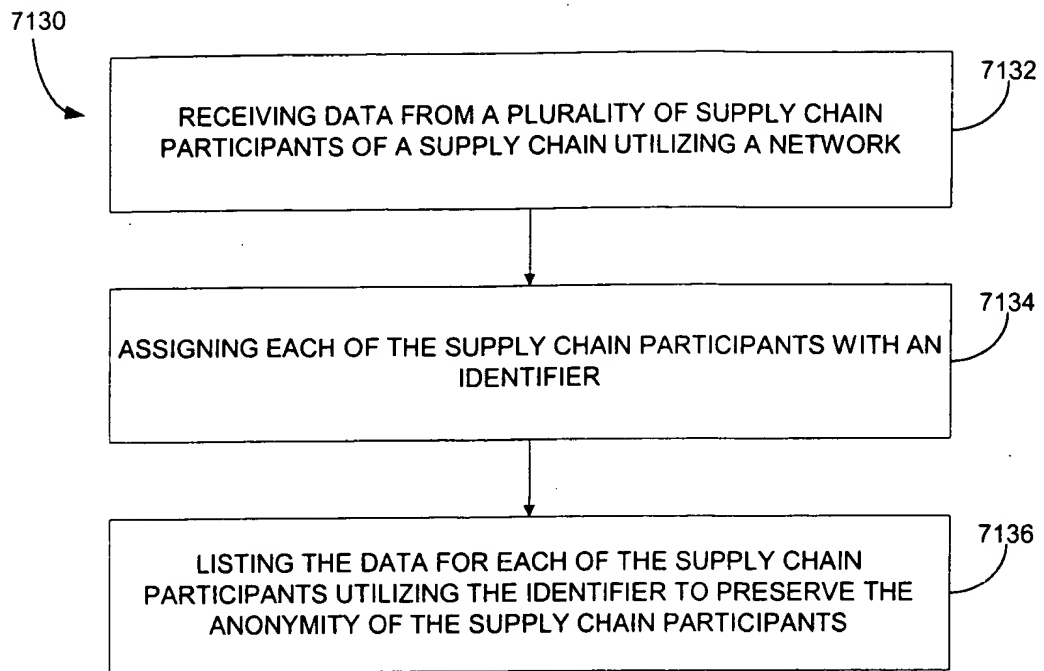


FIG. 71

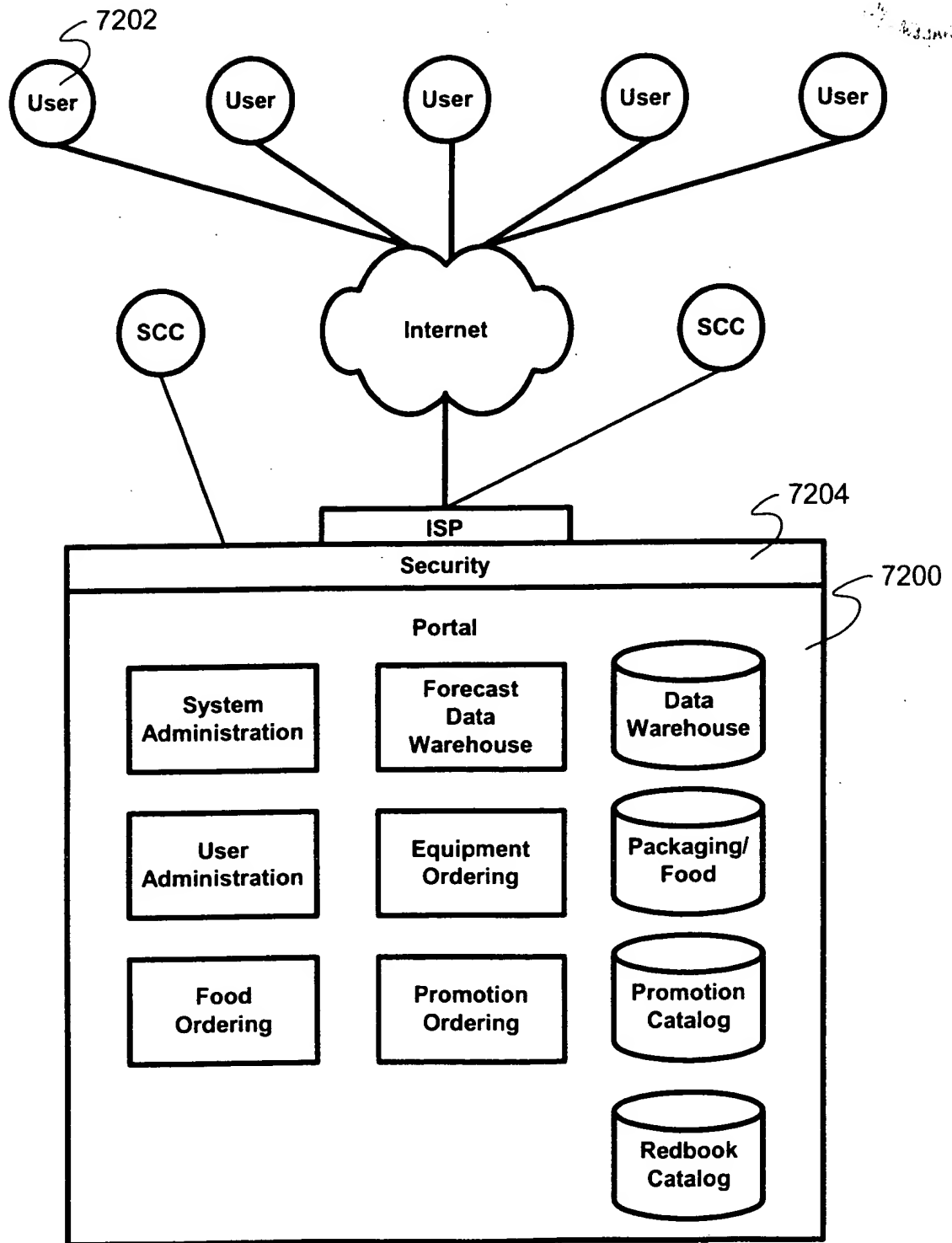


FIG. 72

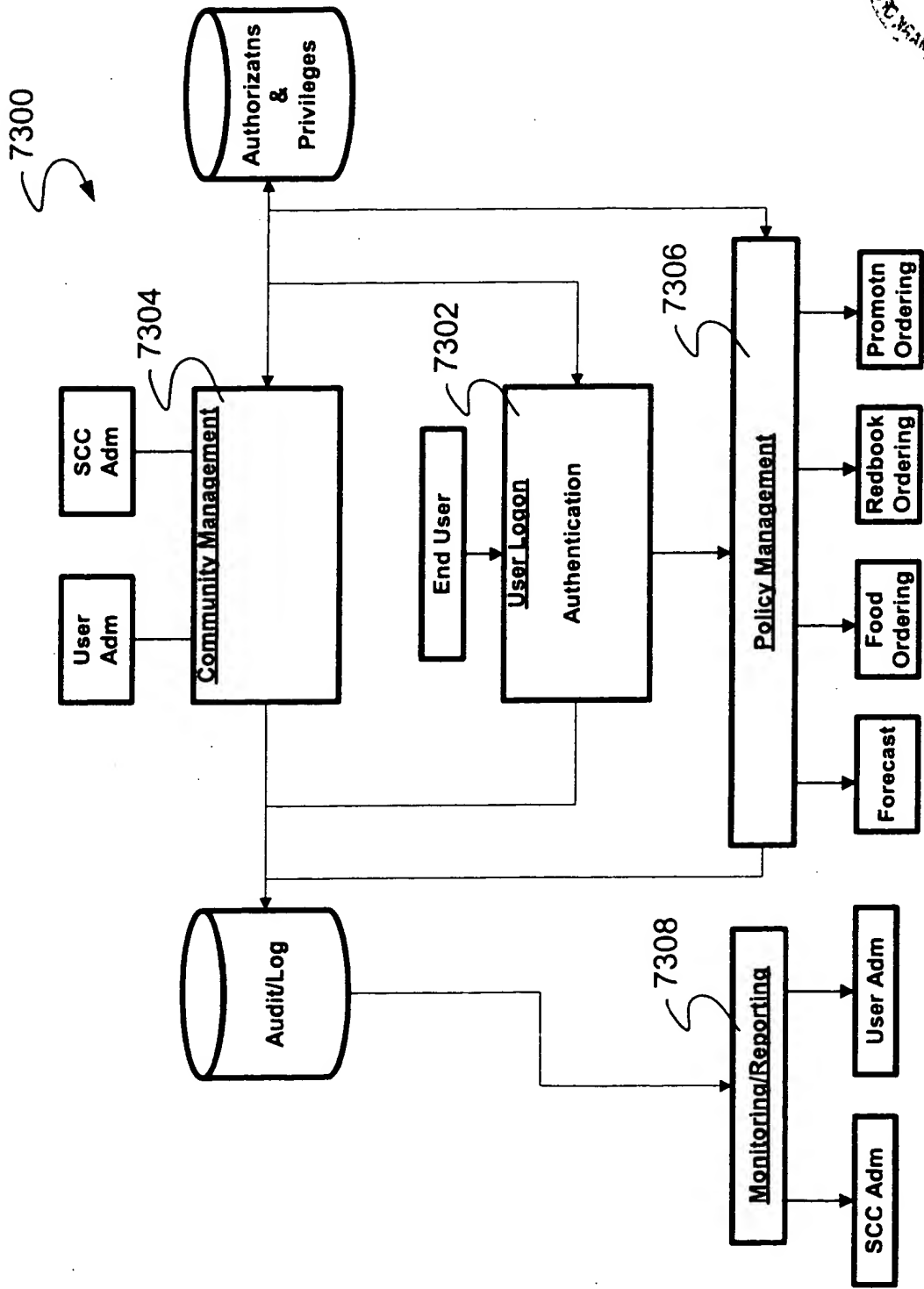


FIG. 73



FIG. 74 is a block diagram of a system architecture for a user interface.

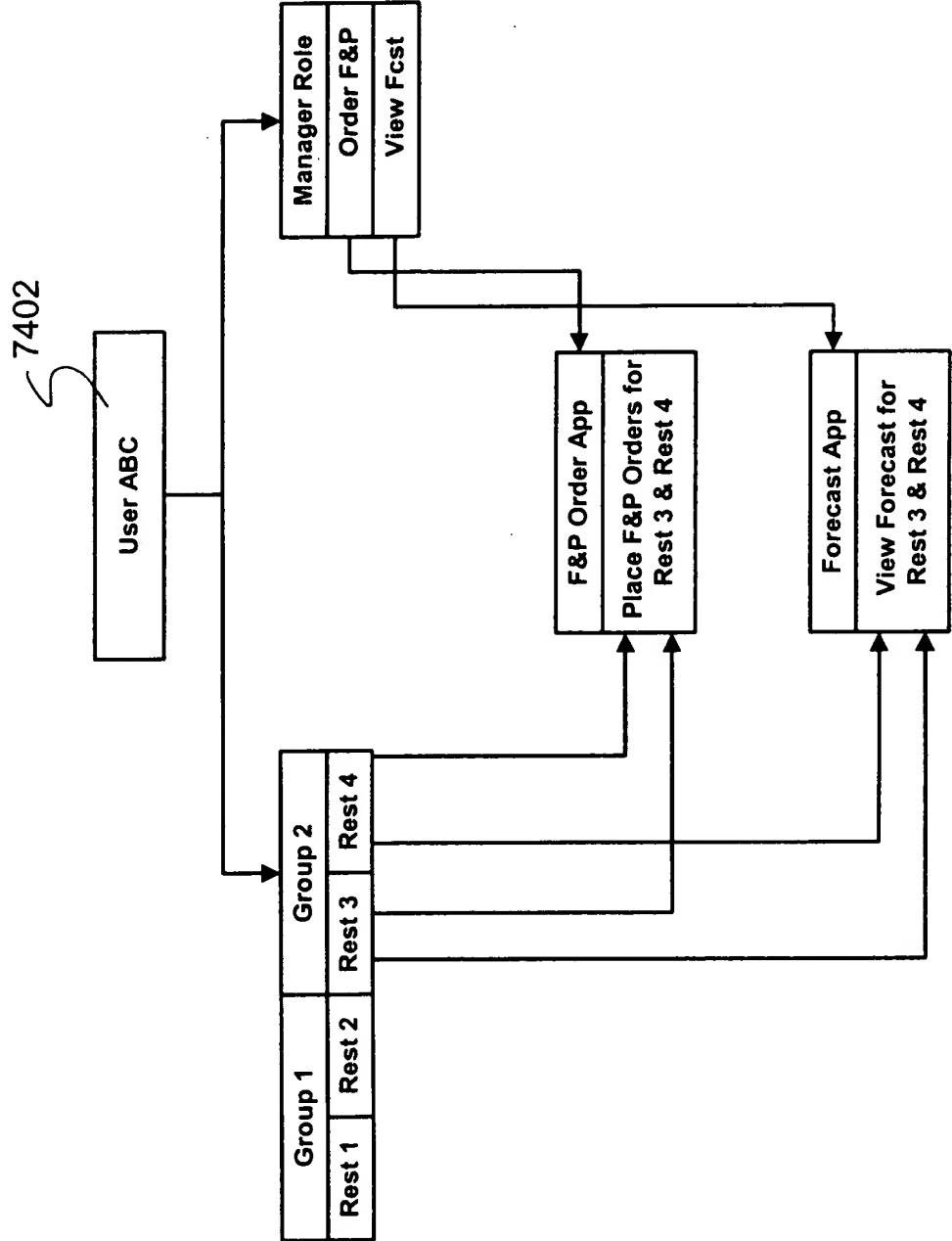


FIG. 74

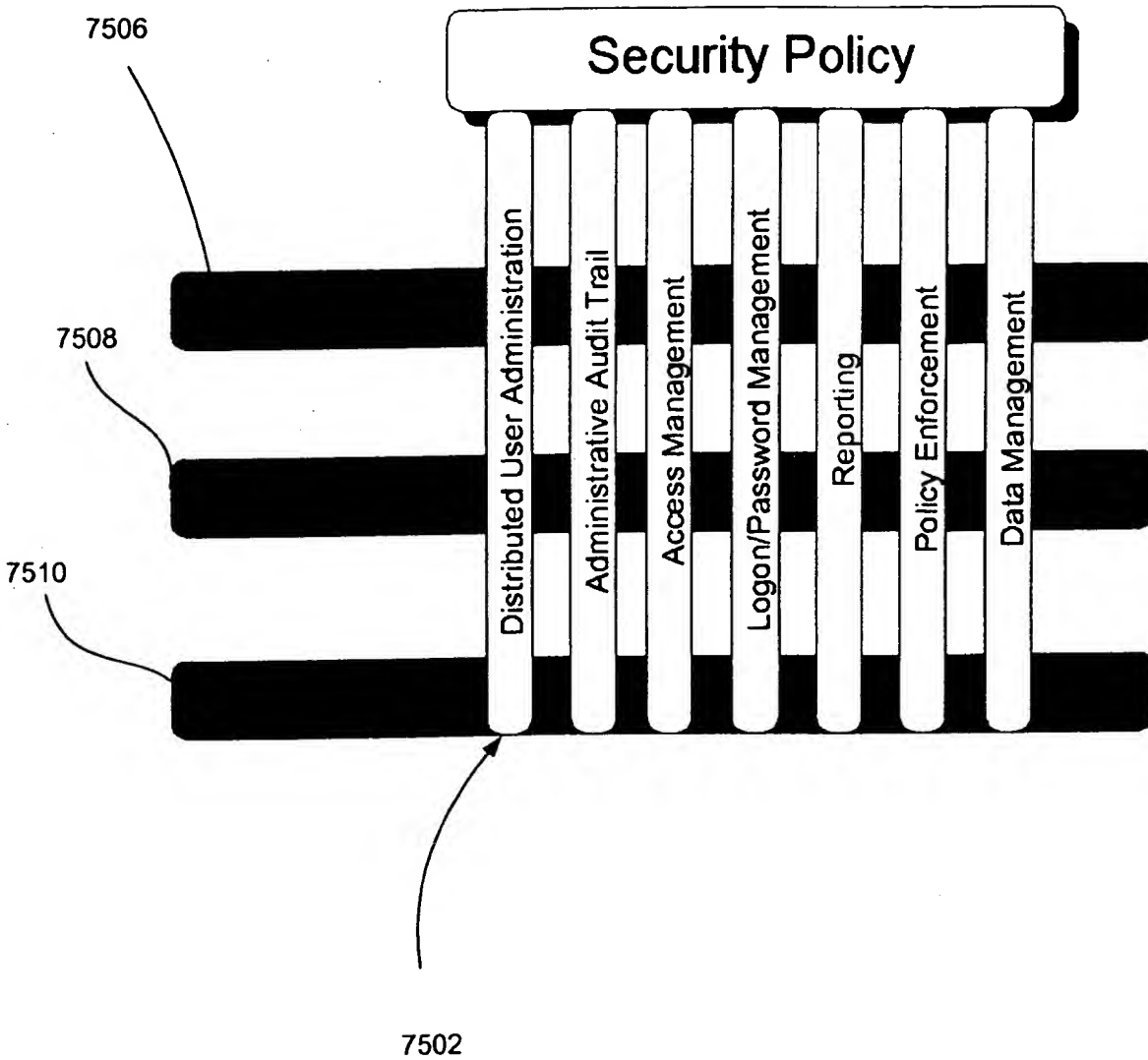


Fig. 75

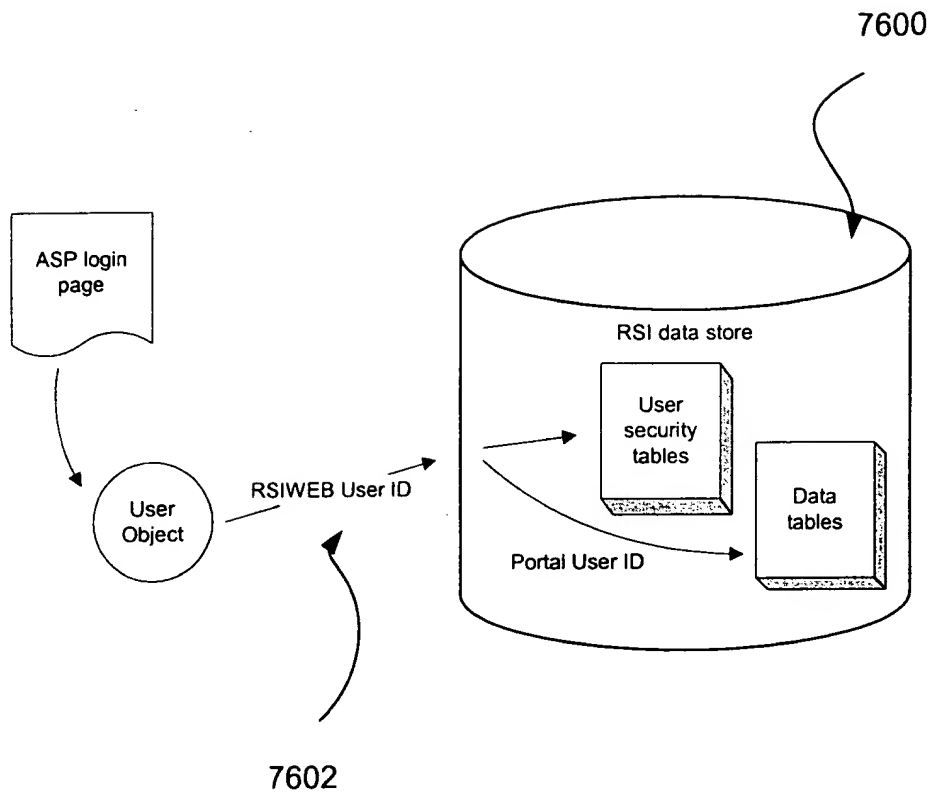


Fig. 76

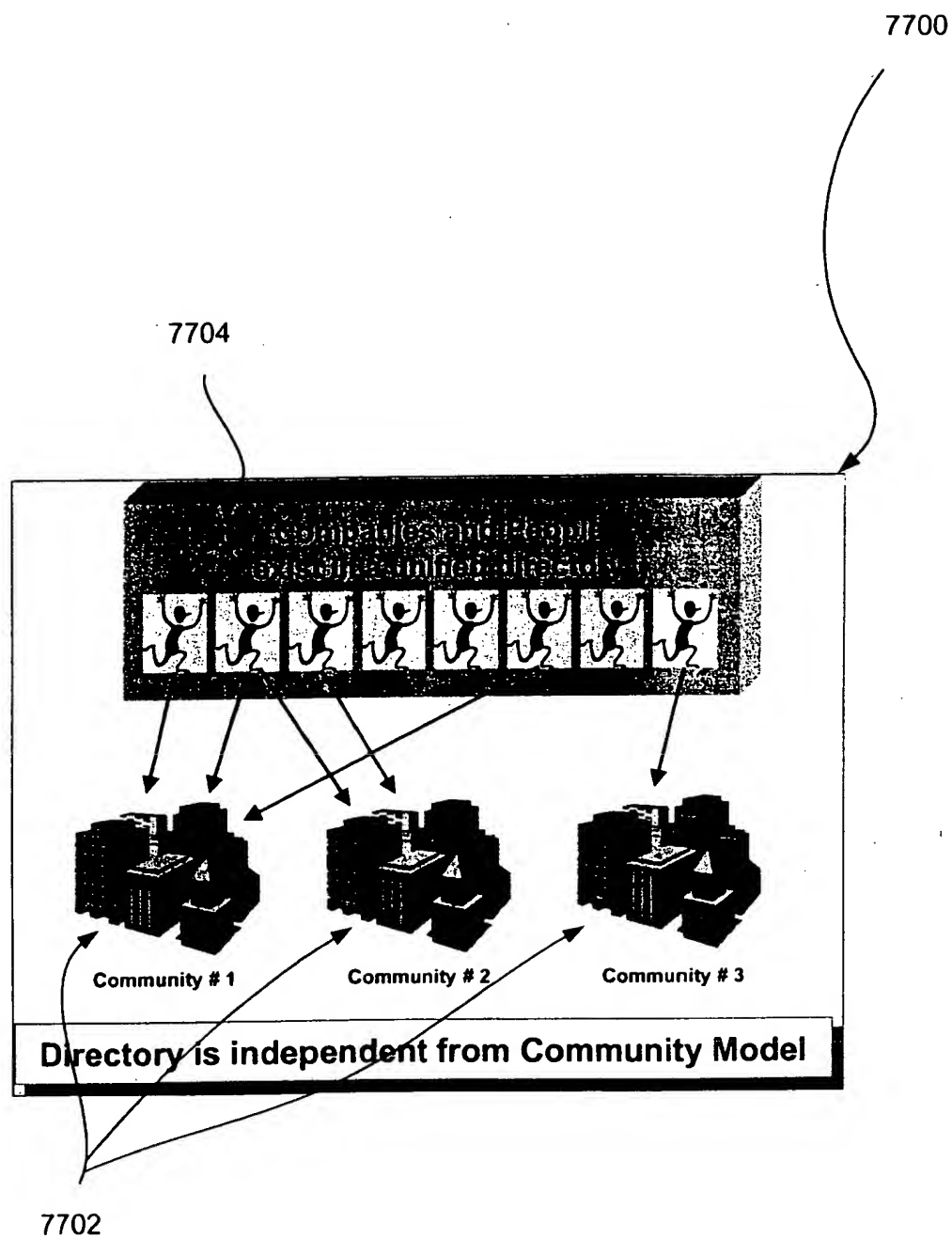


Fig. 77

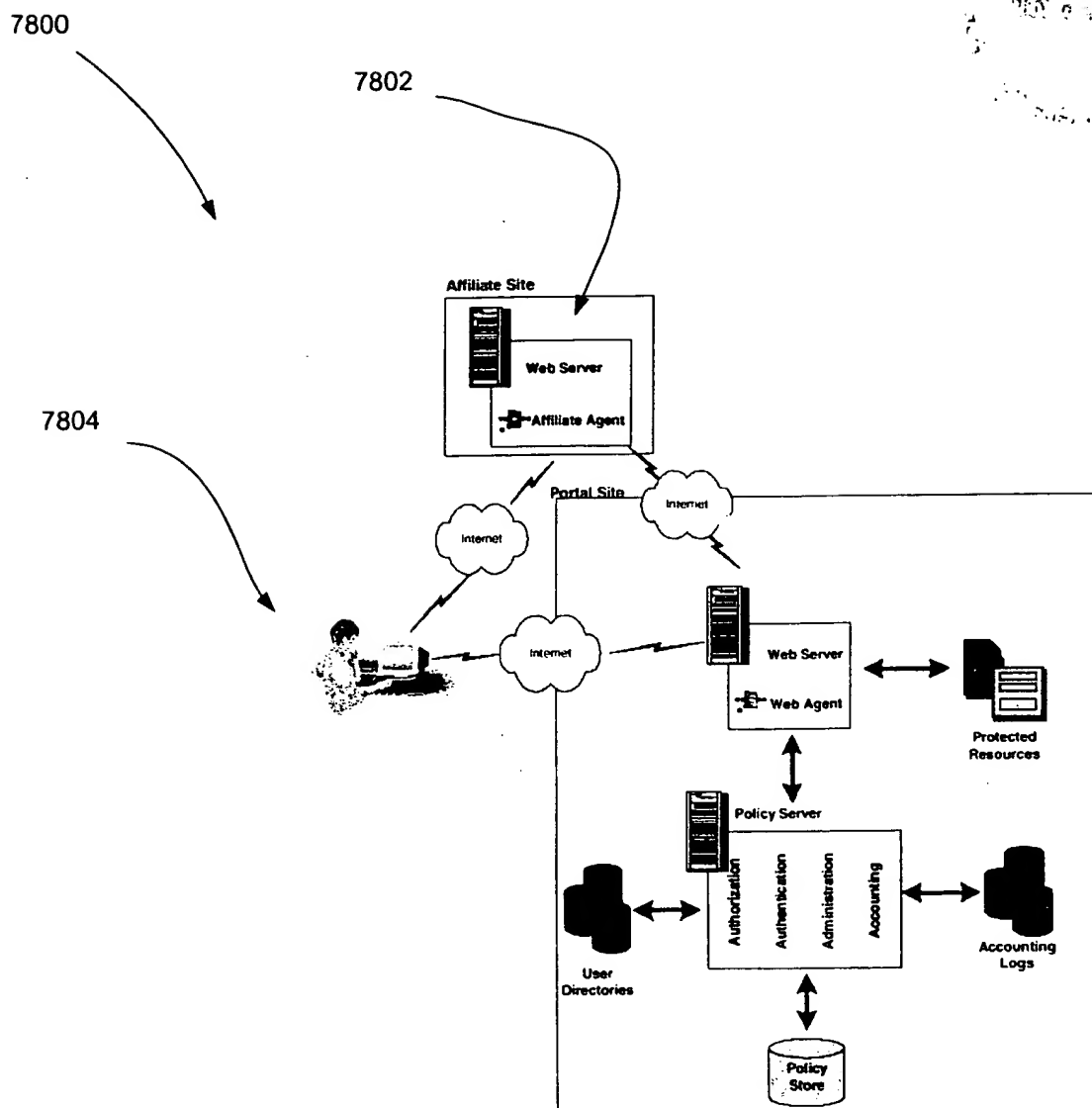


Fig. 78

7900

7902

Policy-Based Web Security Model

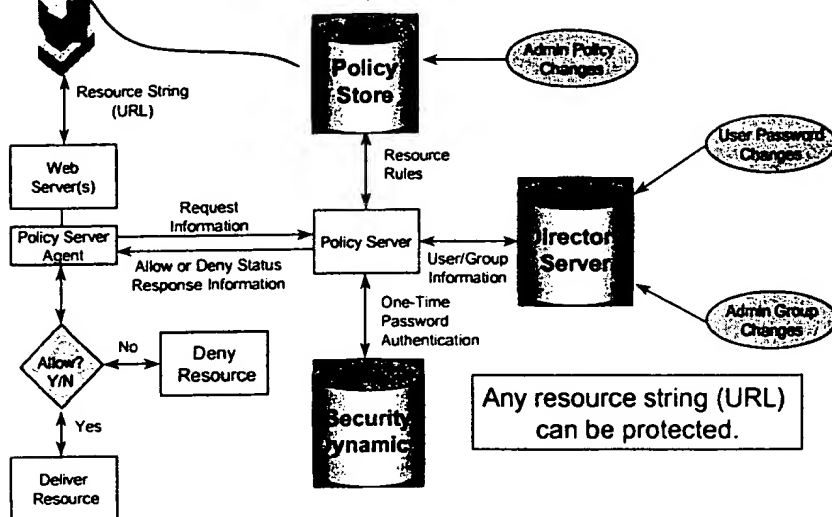


Fig. 79

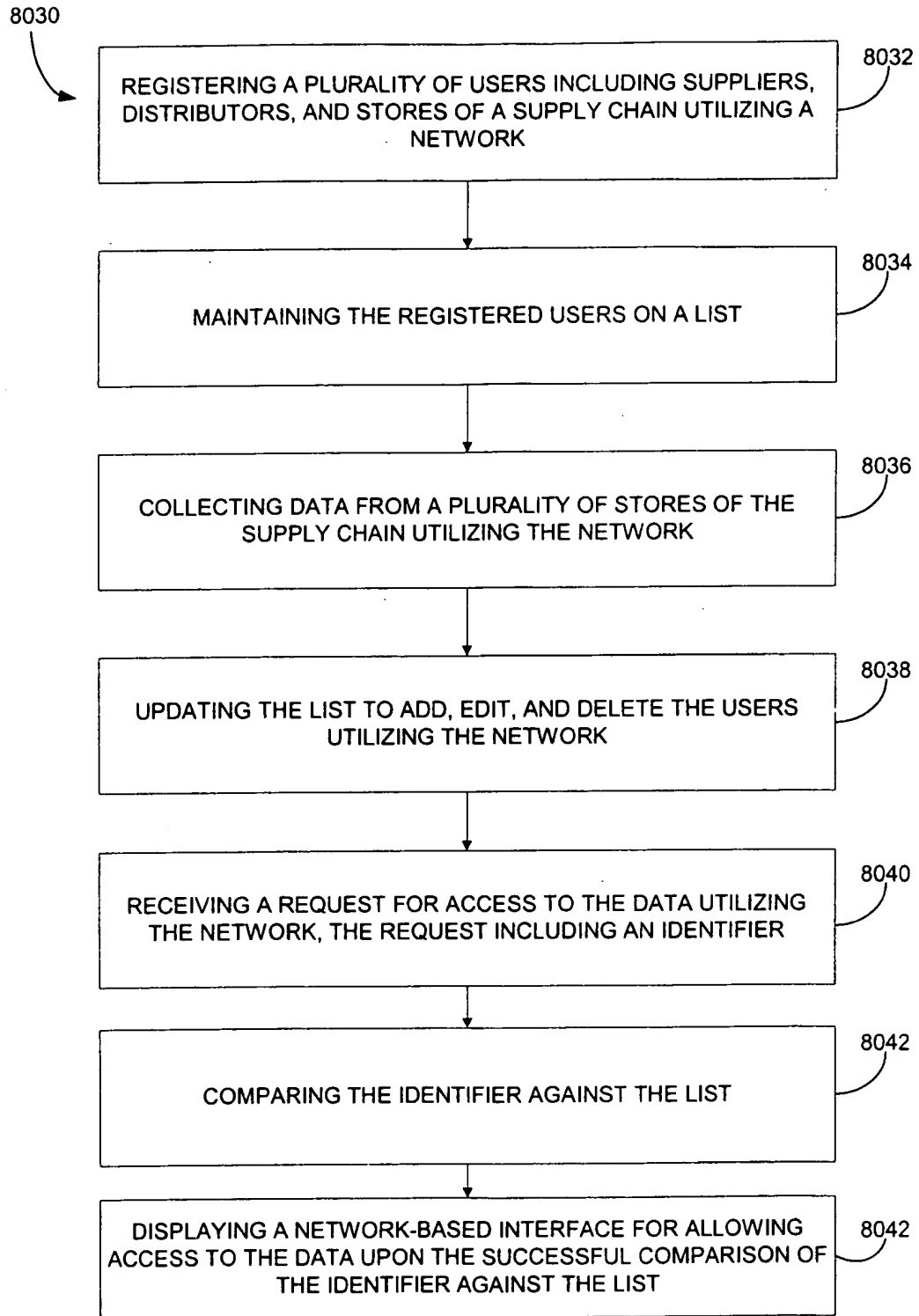


FIG. 80

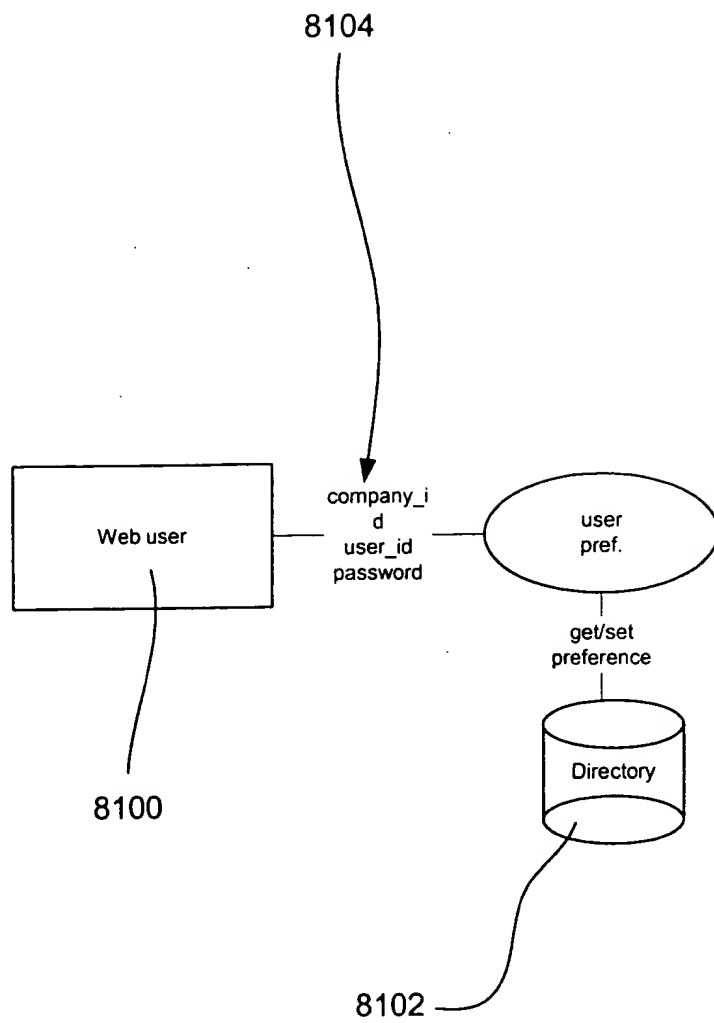


Fig. 81

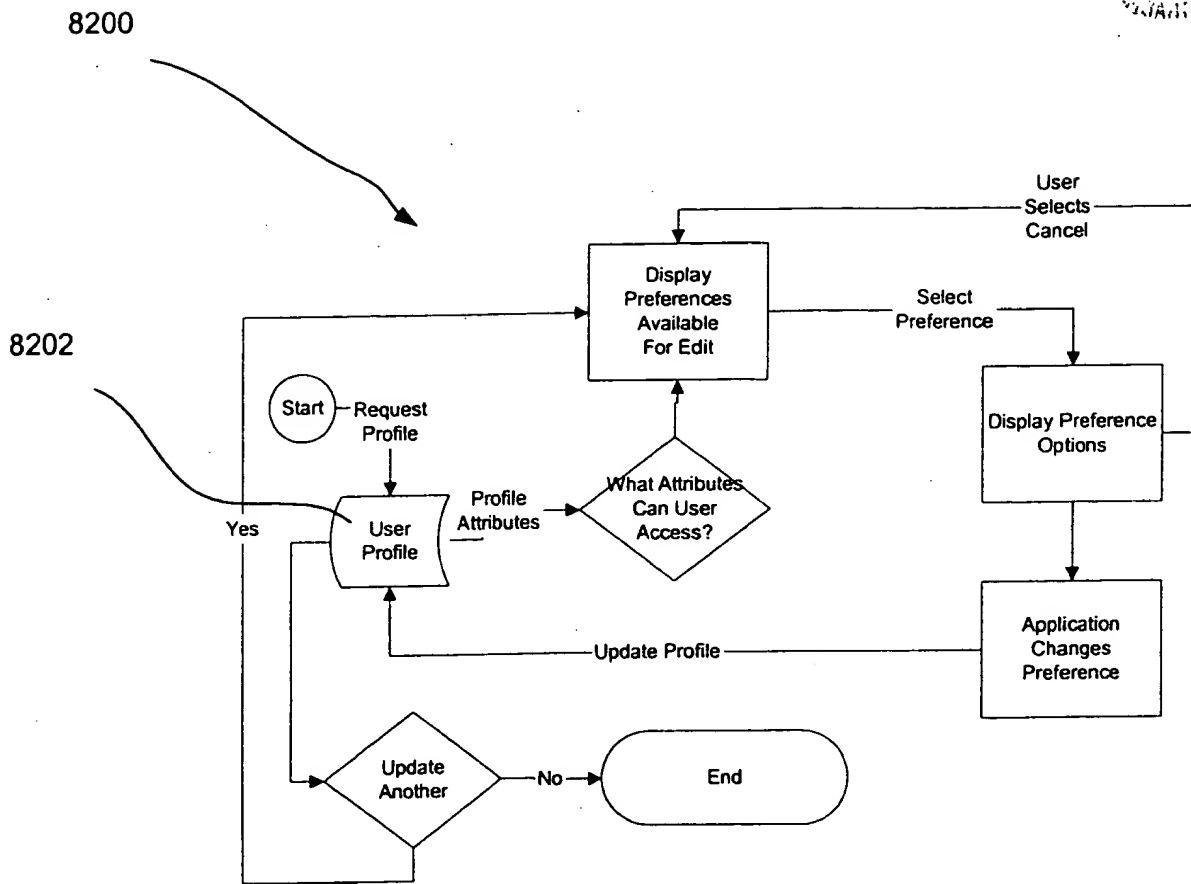


Fig. 82

09815744.0000

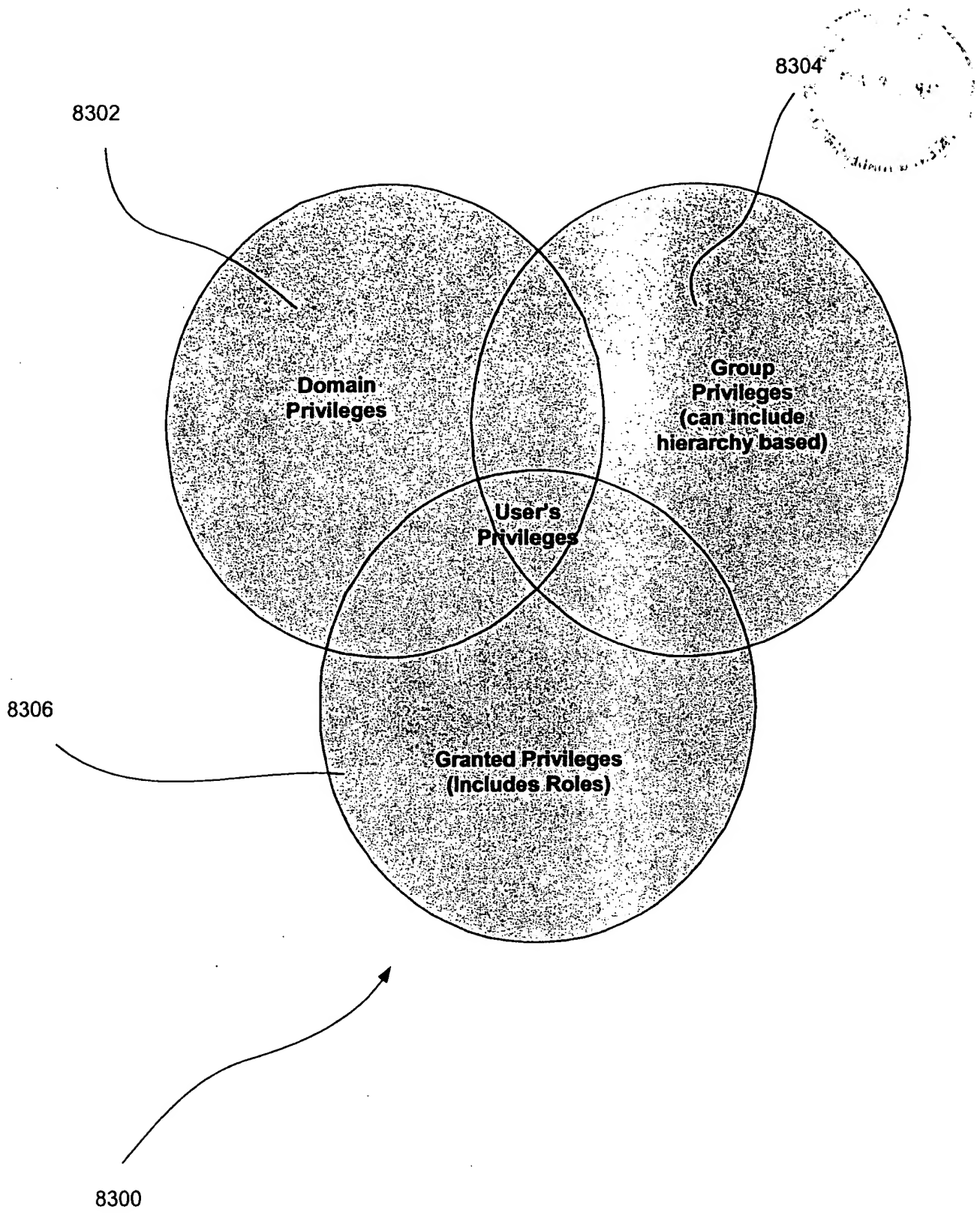


Fig. 83

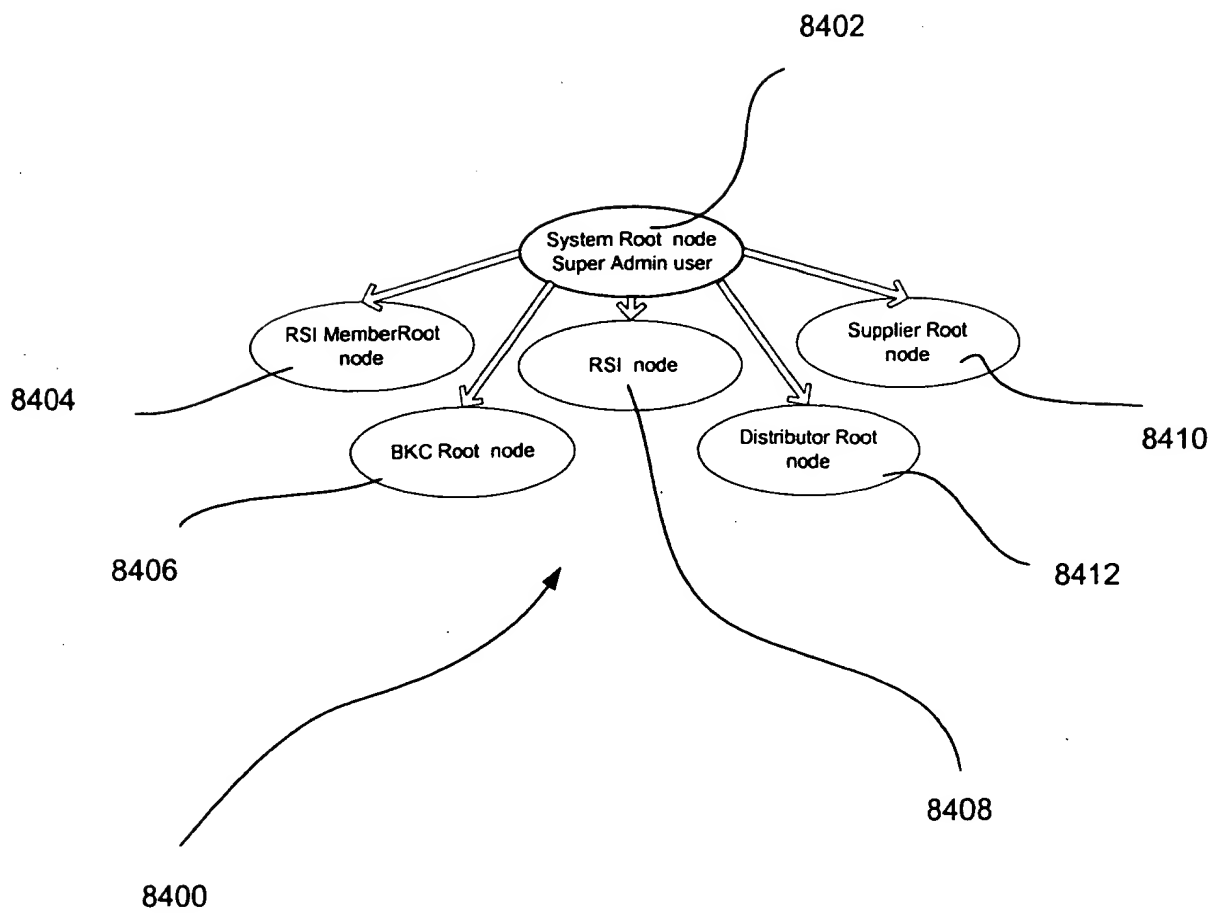


Fig. 84

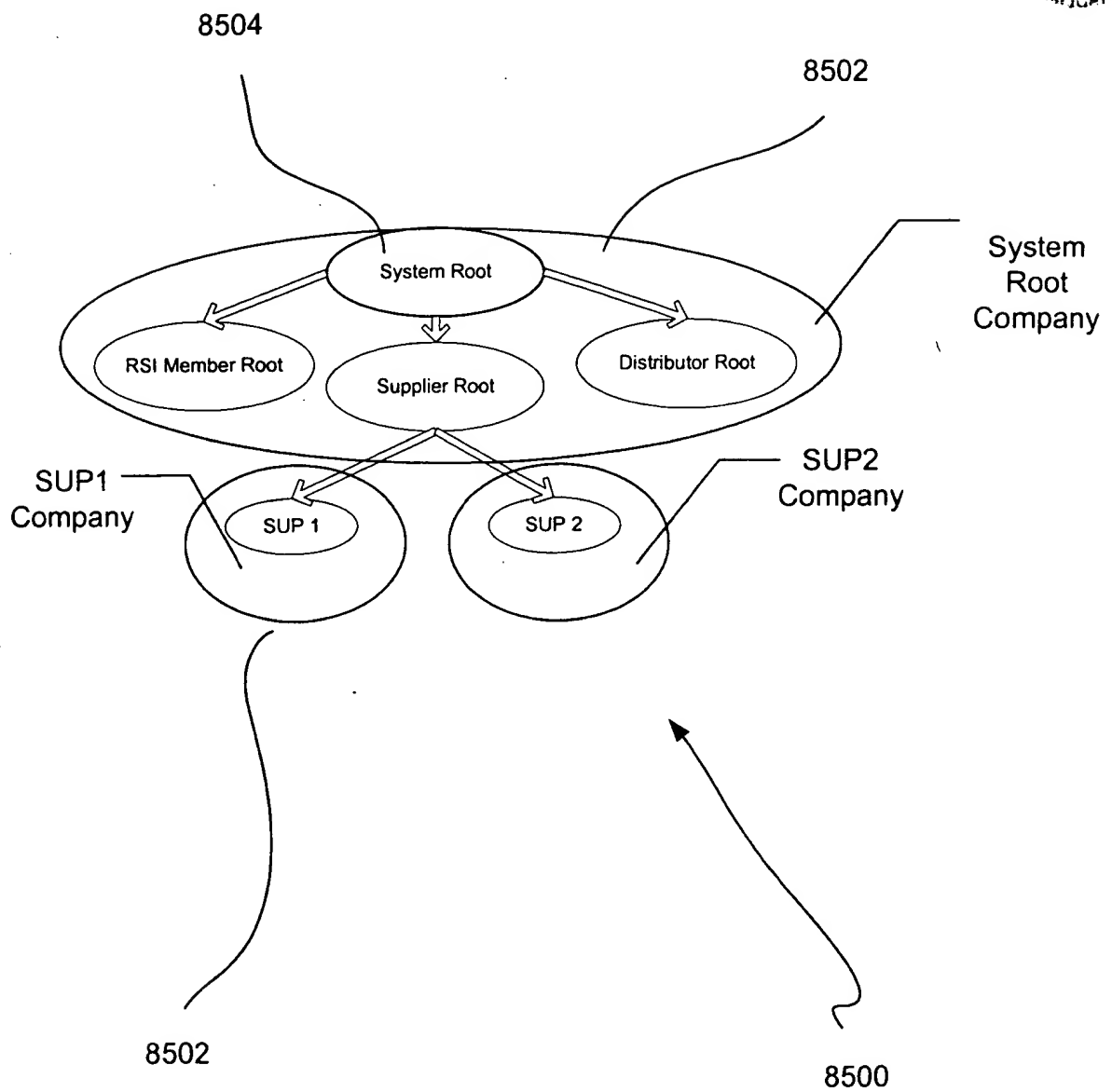


Fig. 85

8600

8602

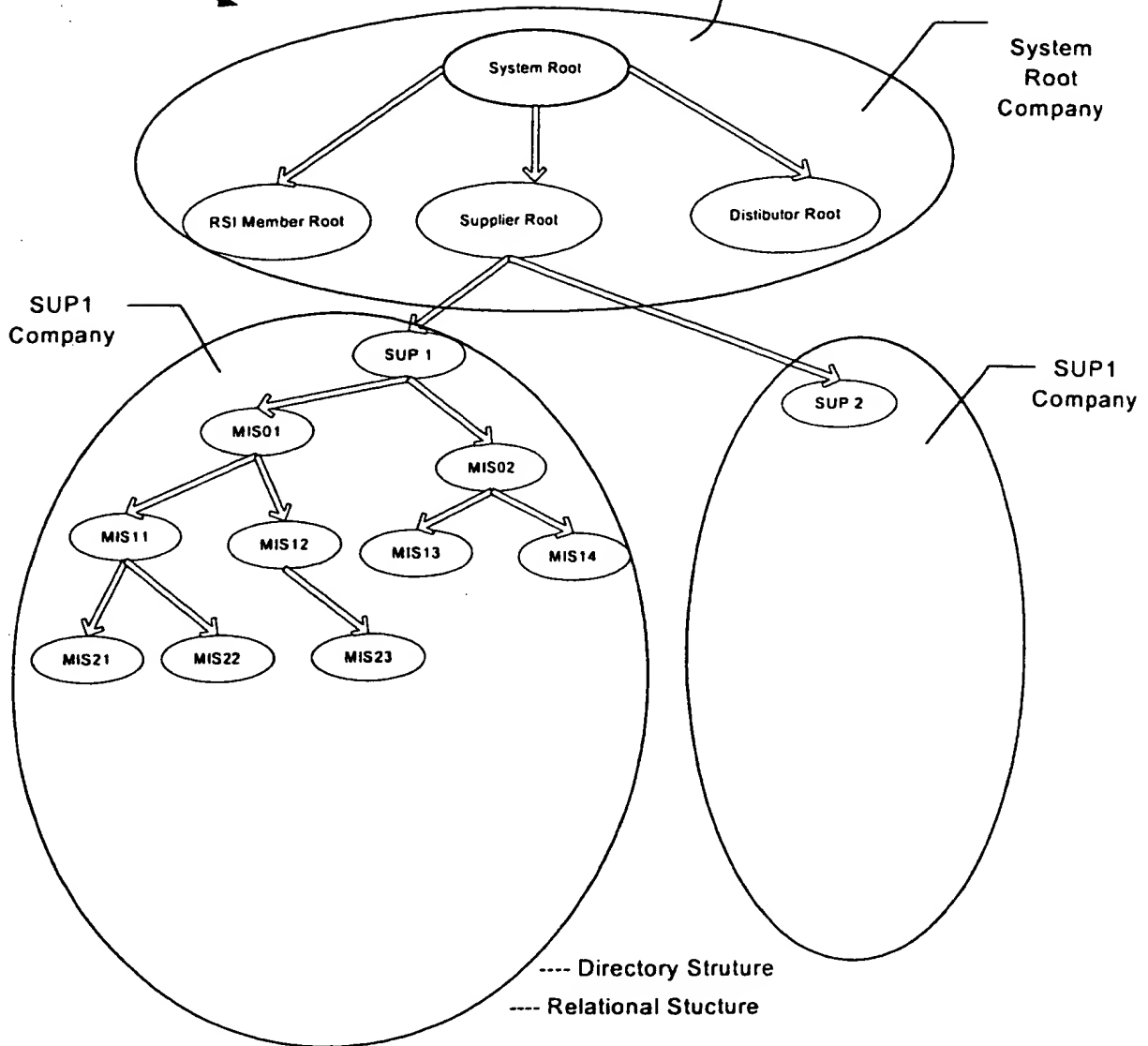


Fig. 86

8700

Group Hierarchy Management: Data Flow

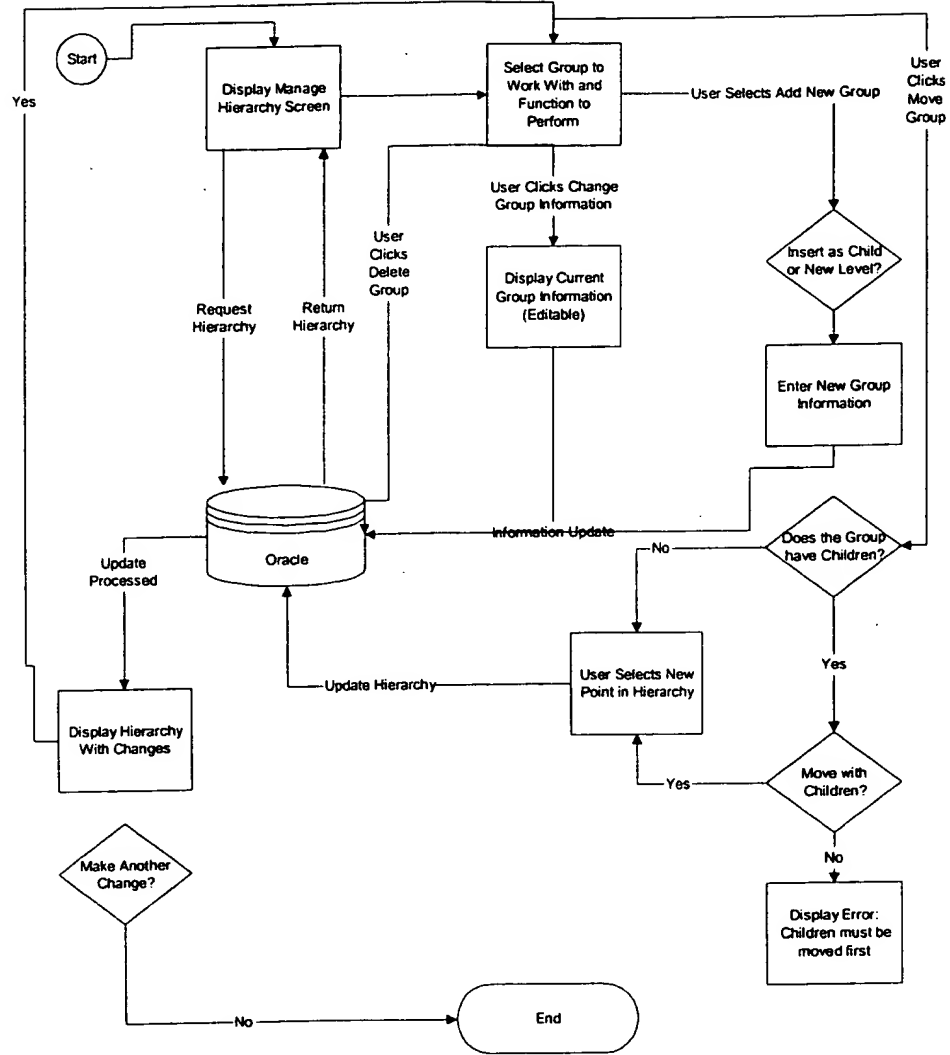


Fig. 87

8800

8804

8802

8800

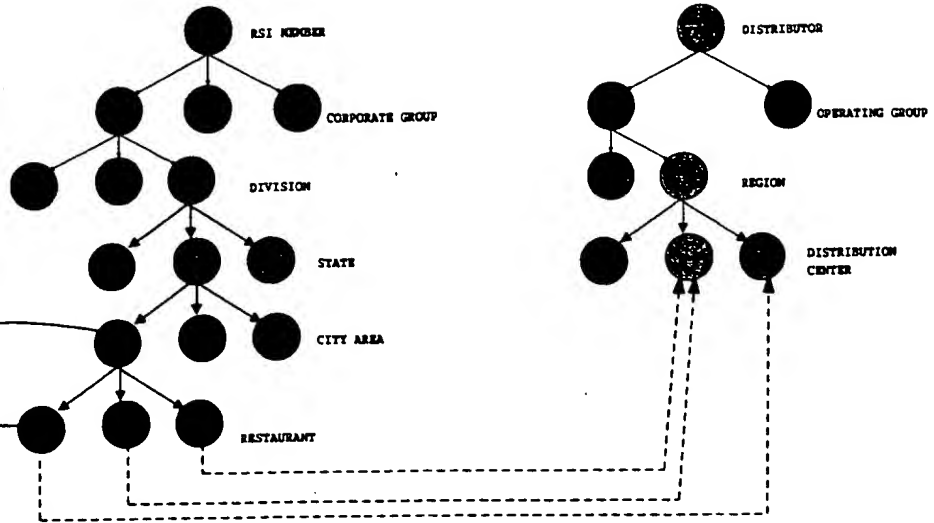


Fig. 88

8902



1400

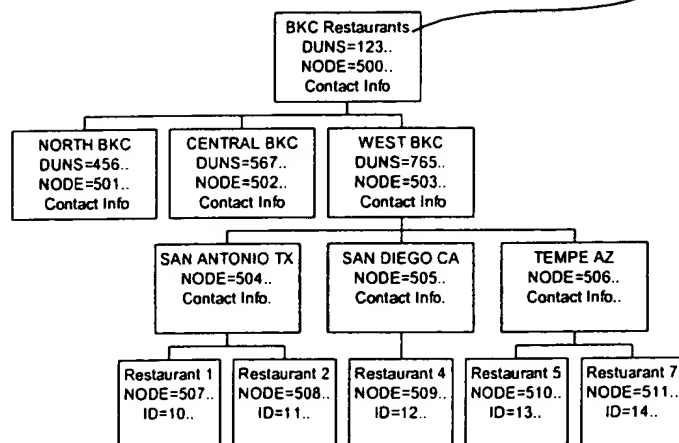


Fig. 89



9000

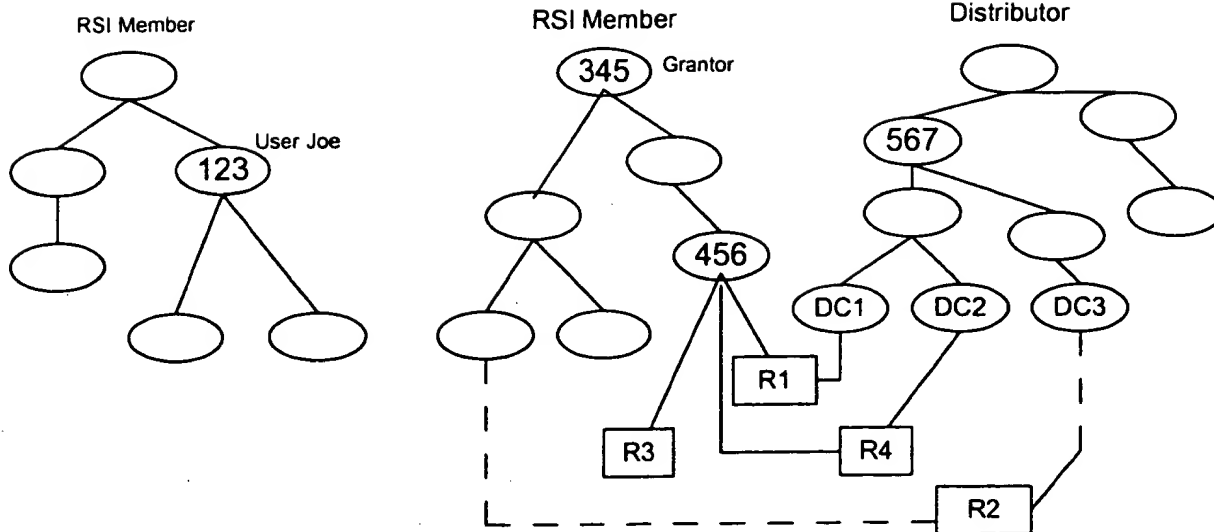


FIG. 90

9100

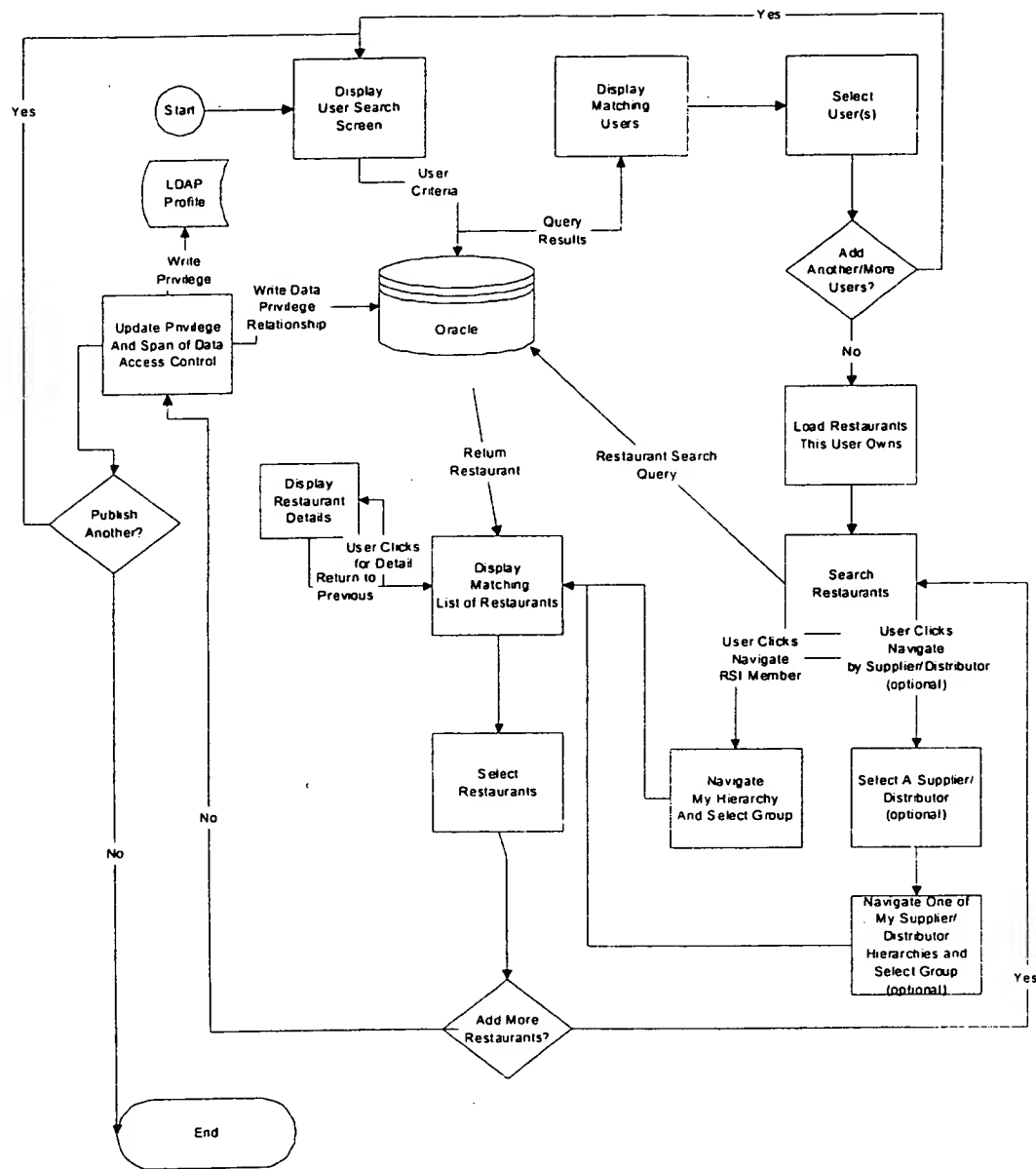


Fig. 91

9230

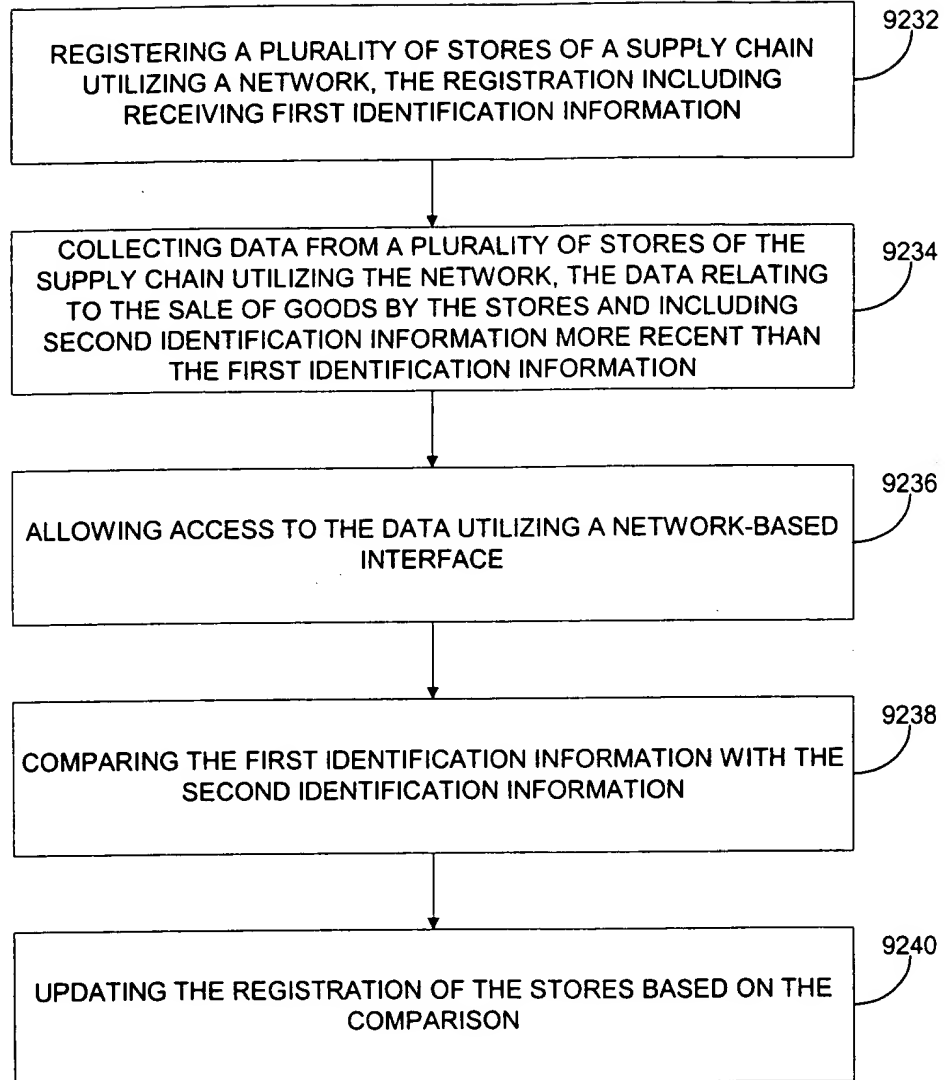


FIG. 92

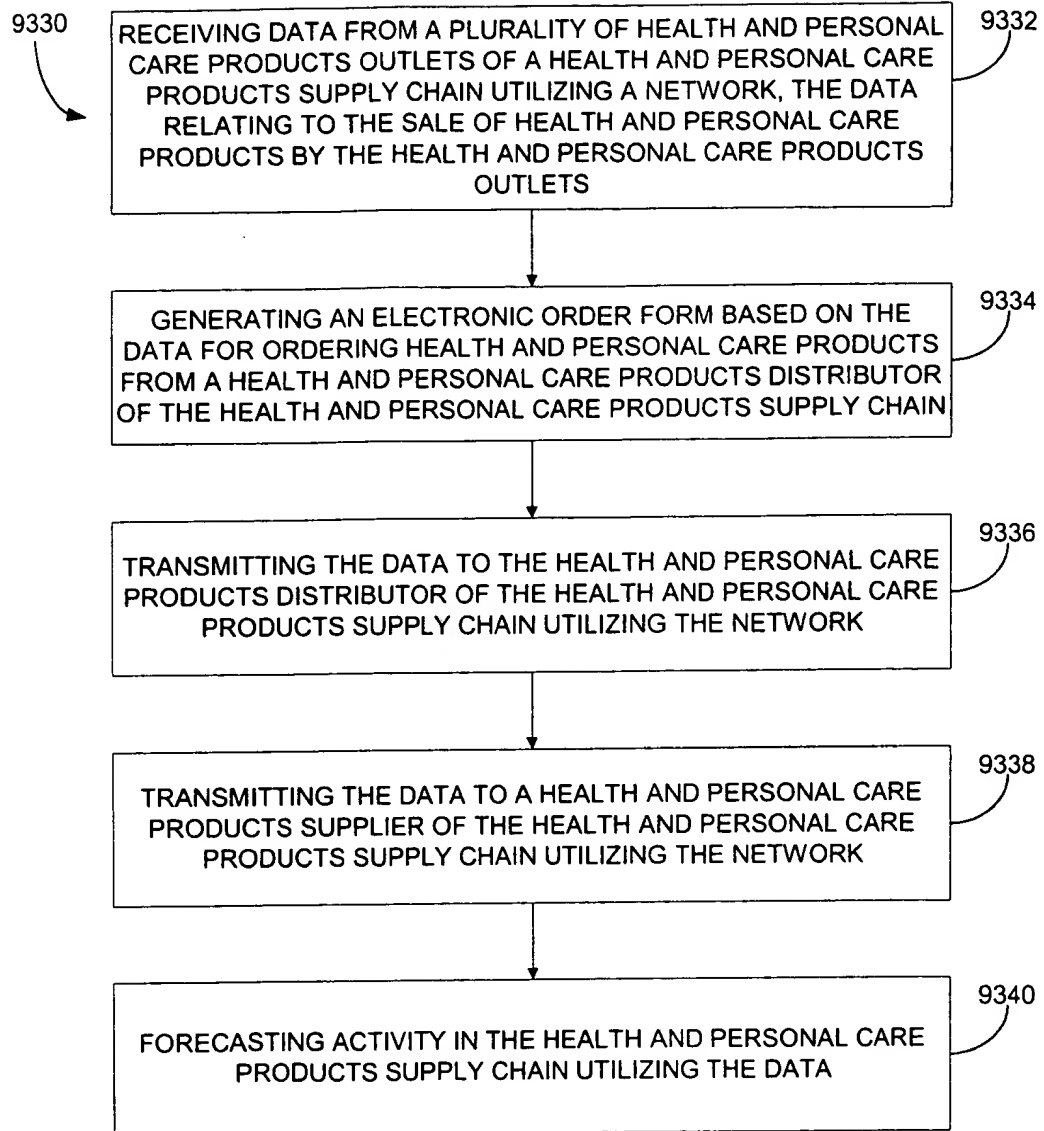


FIG. 93

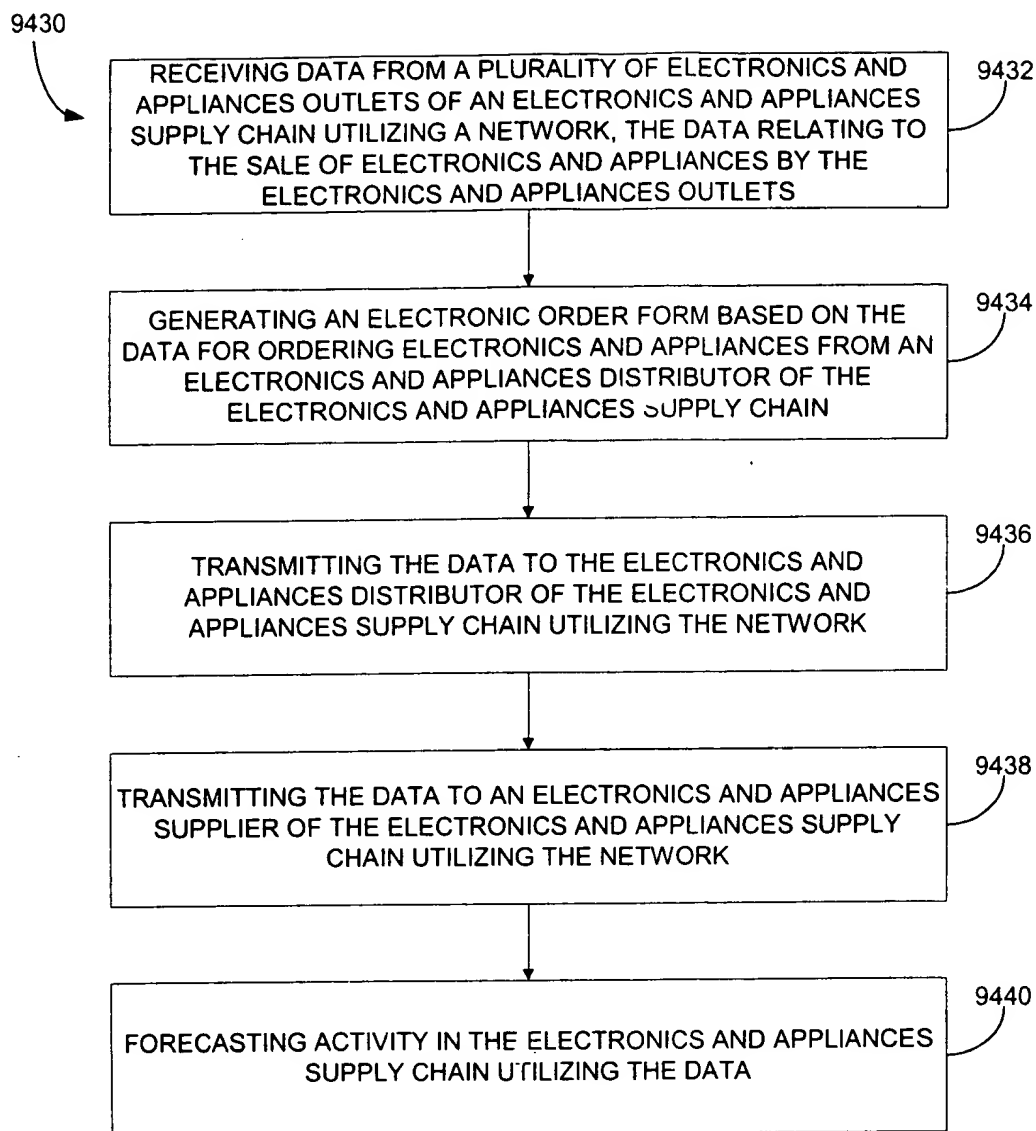


FIG. 94

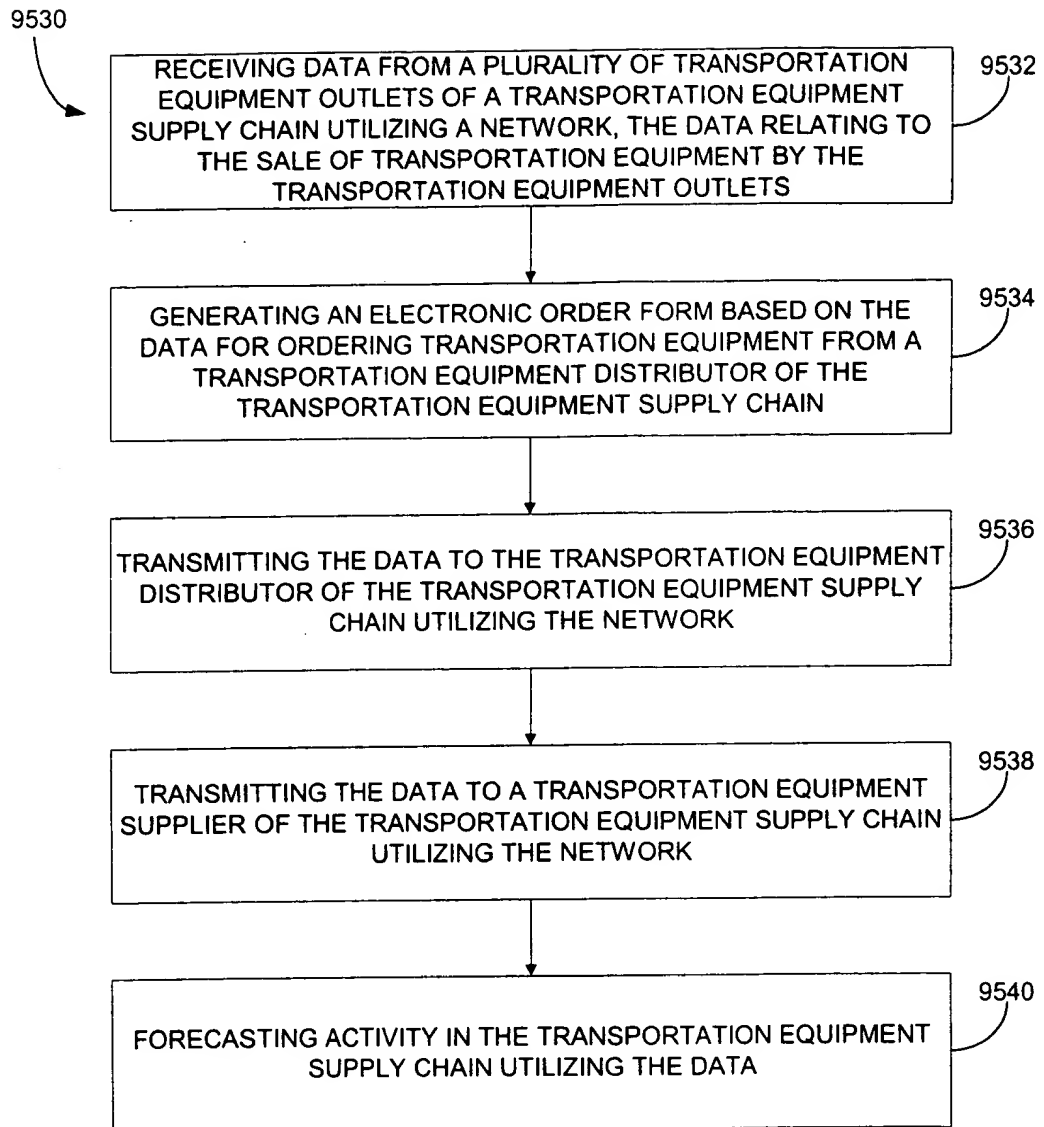


FIG. 95

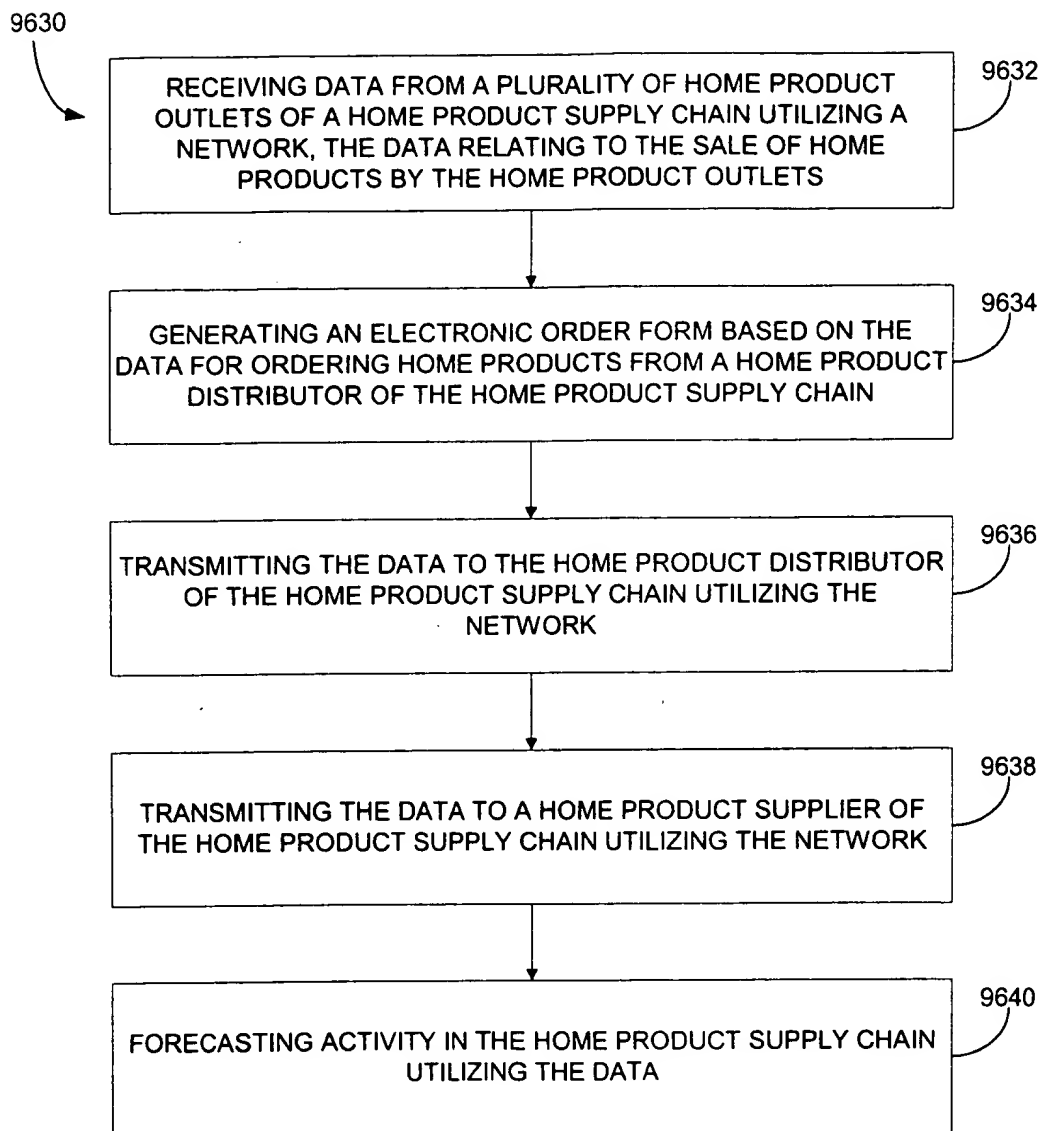


FIG. 96

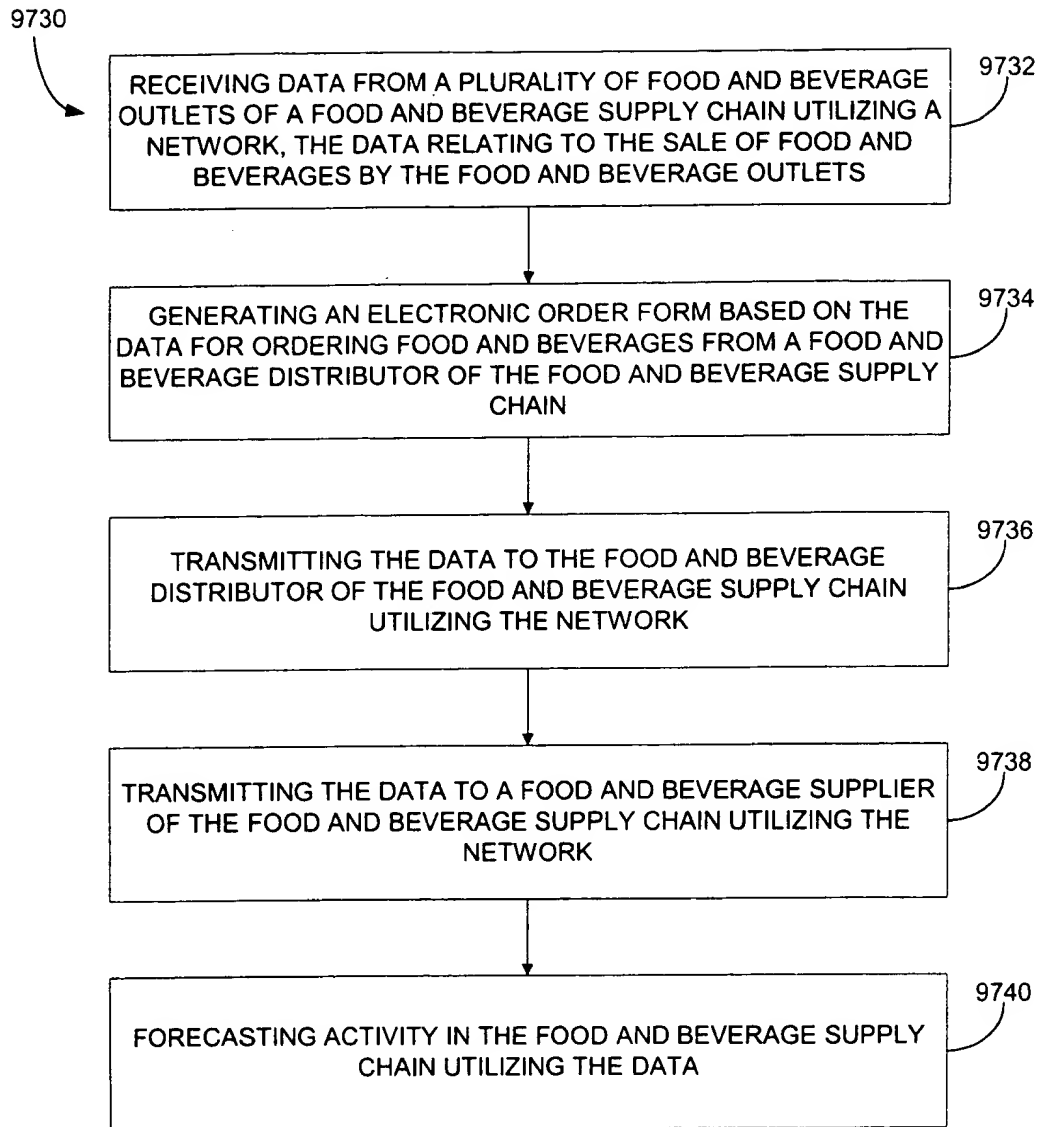


FIG. 97

9830

RECEIVING DATA FROM A PLURALITY OF MACHINERY OUTLETS
OF A MACHINERY SUPPLY CHAIN UTILIZING A NETWORK, THE
DATA RELATING TO THE SALE OF MACHINERY BY THE
MACHINERY OUTLETS

9832

GENERATING AN ELECTRONIC ORDER FORM BASED ON THE
DATA FOR ORDERING MACHINERY FROM A MACHINERY
DISTRIBUTOR OF THE MACHINERY SUPPLY CHAIN

9834

TRANSMITTING THE DATA TO THE MACHINERY DISTRIBUTOR OF
THE MACHINERY SUPPLY CHAIN UTILIZING THE NETWORK

9836

TRANSMITTING THE DATA TO A MACHINERY SUPPLIER OF THE
MACHINERY SUPPLY CHAIN UTILIZING THE NETWORK

9838

FORECASTING ACTIVITY IN THE MACHINERY SUPPLY CHAIN
UTILIZING THE DATA

9840

FIG. 98

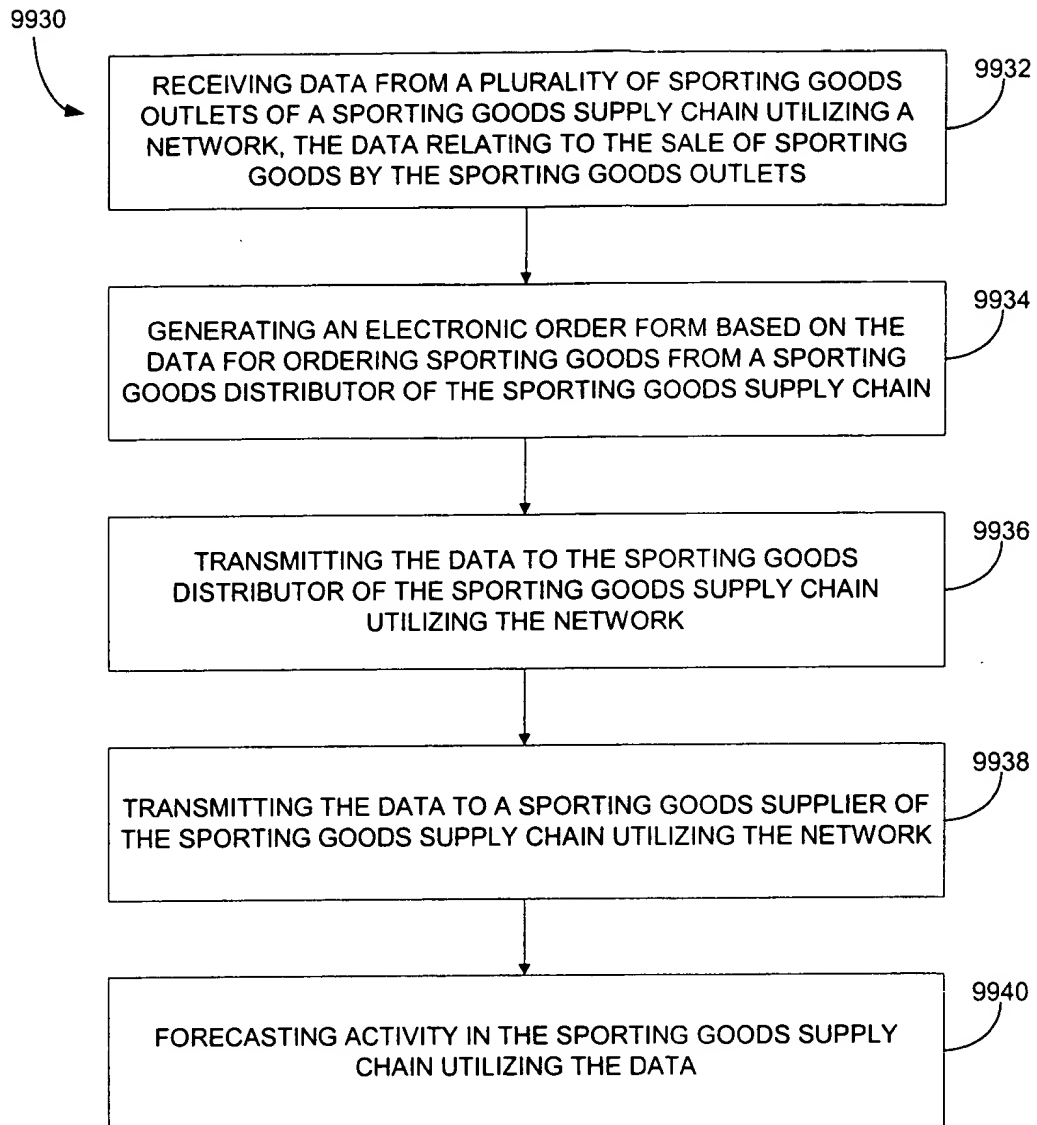


FIG. 99

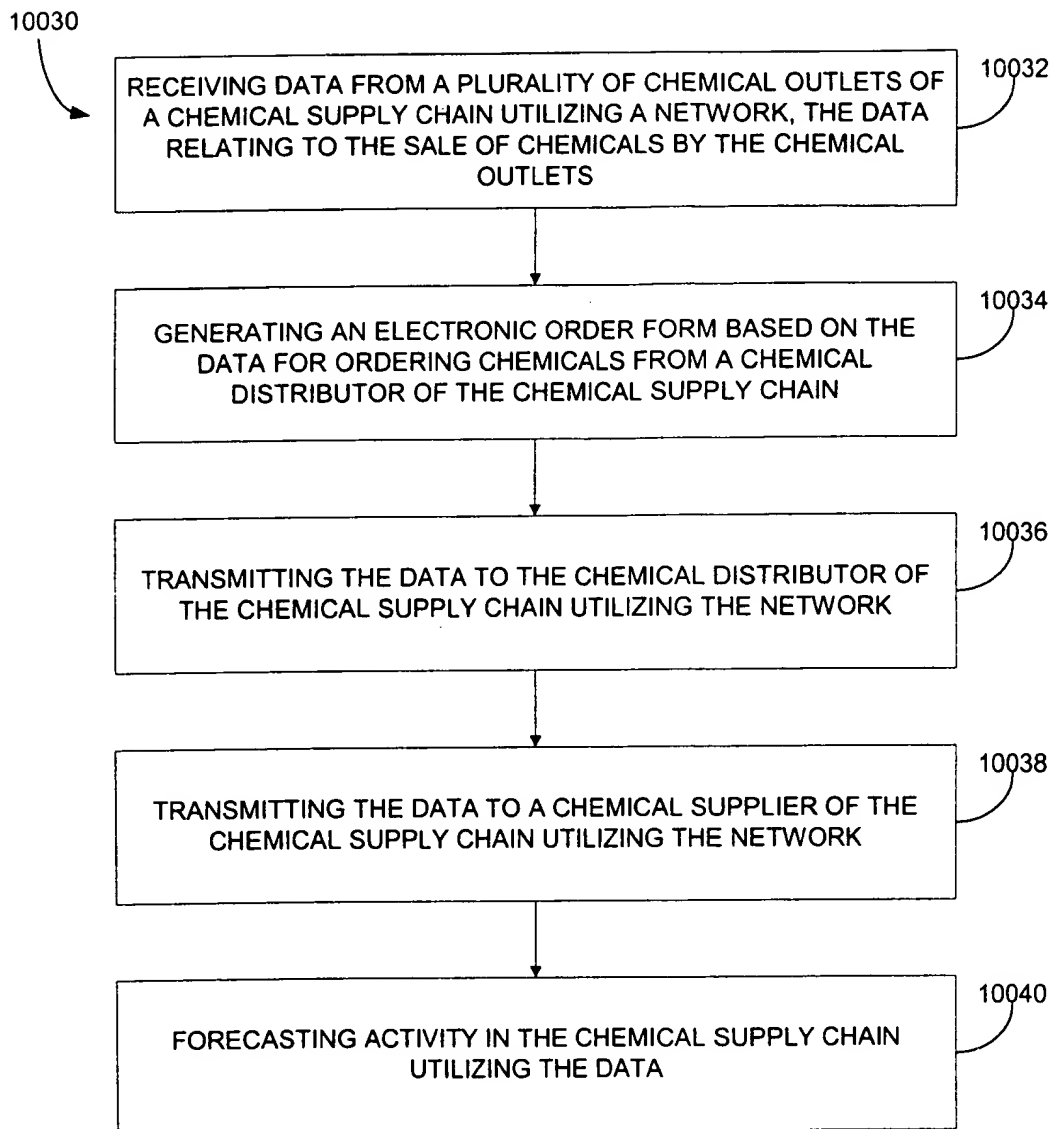


FIG. 100

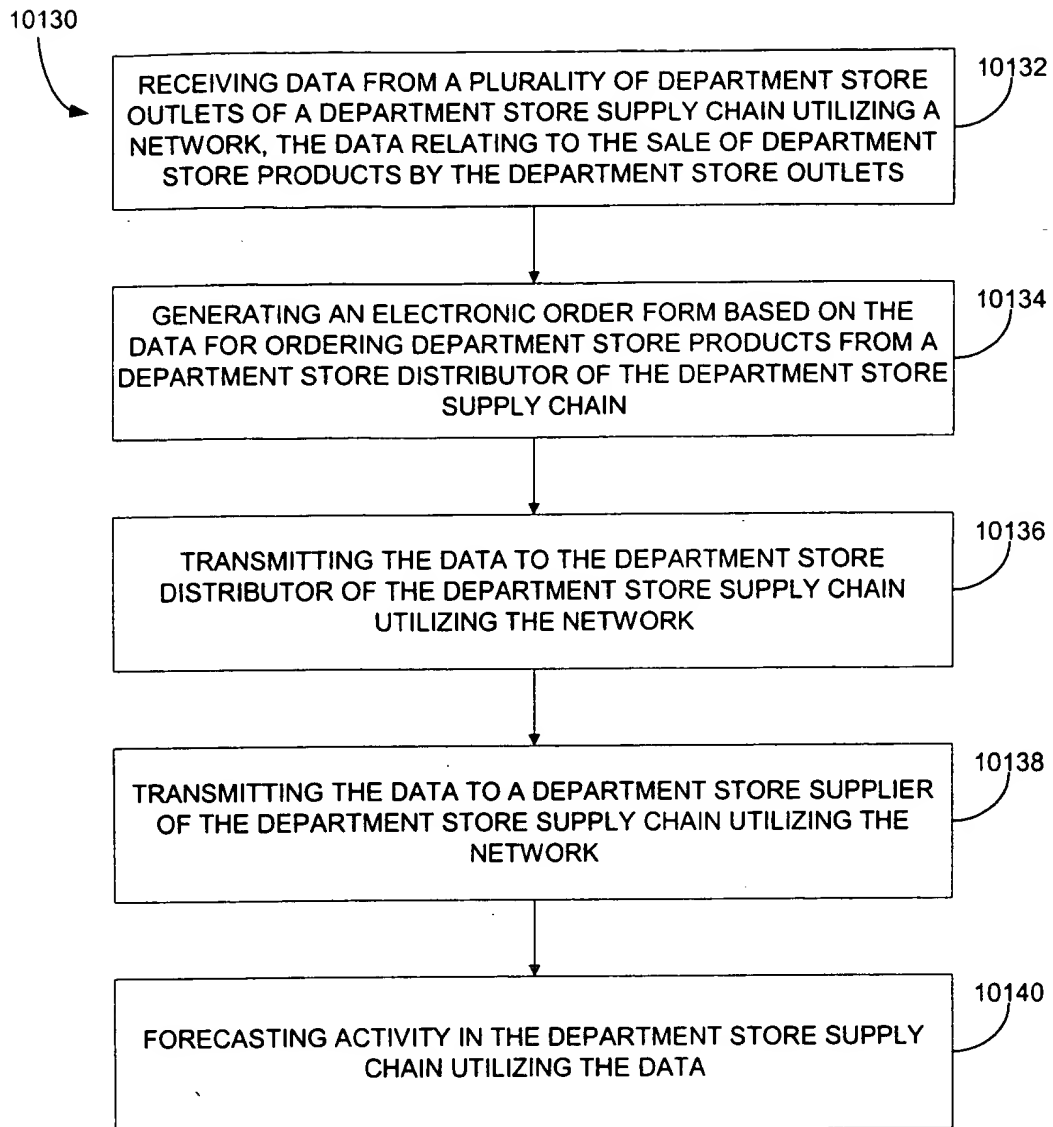


FIG. 101

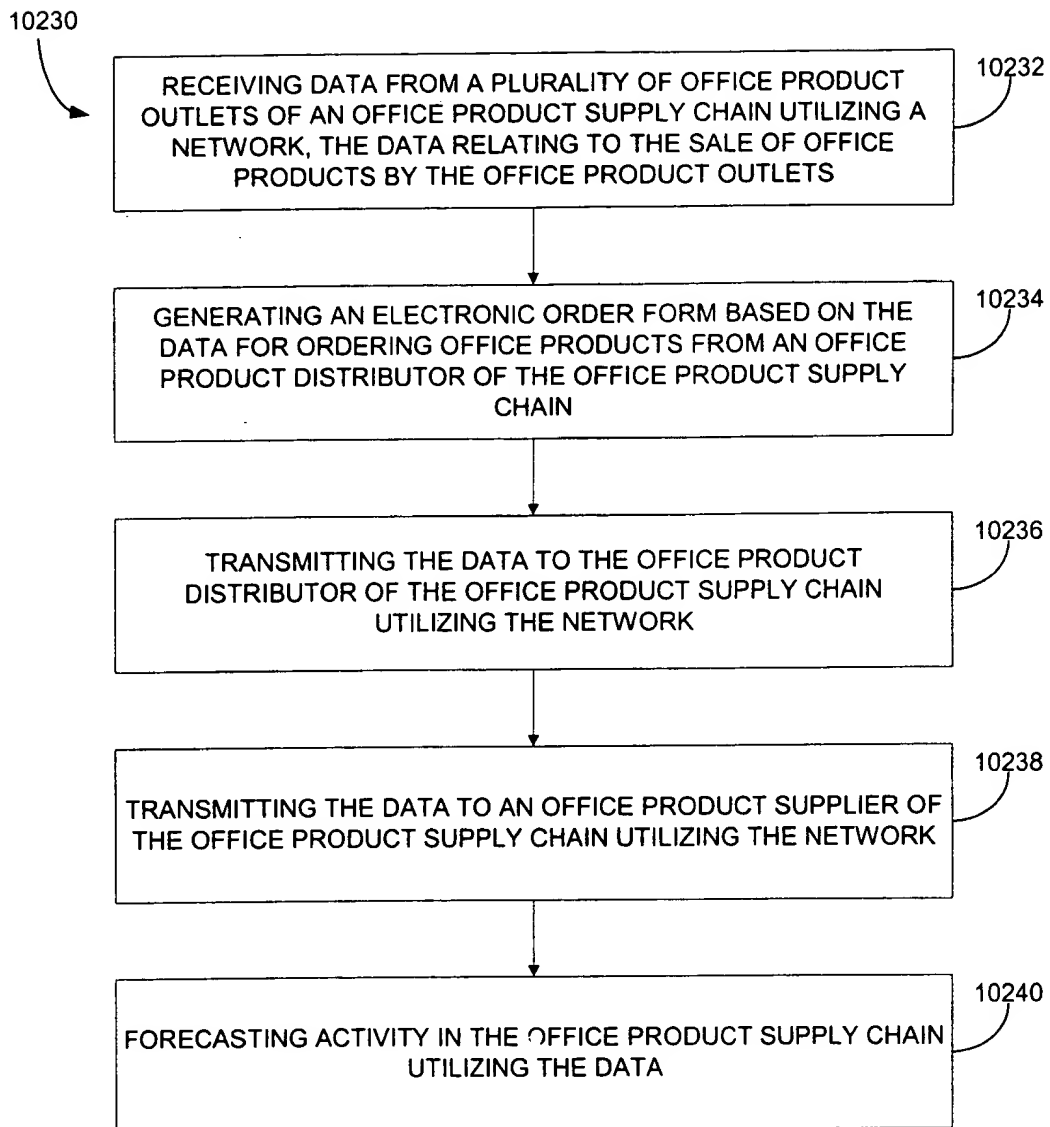


FIG. 102A

10260

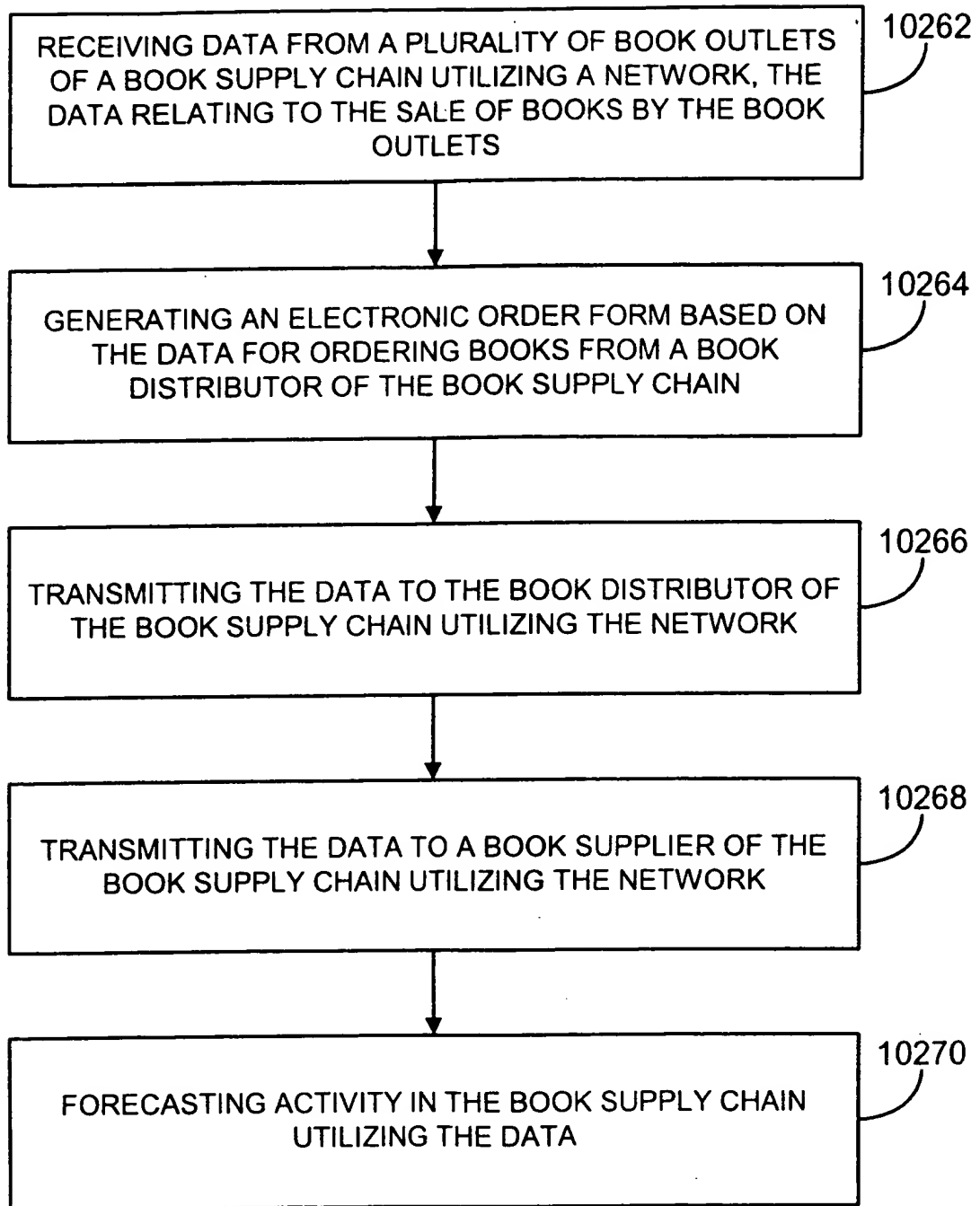


FIG. 102B

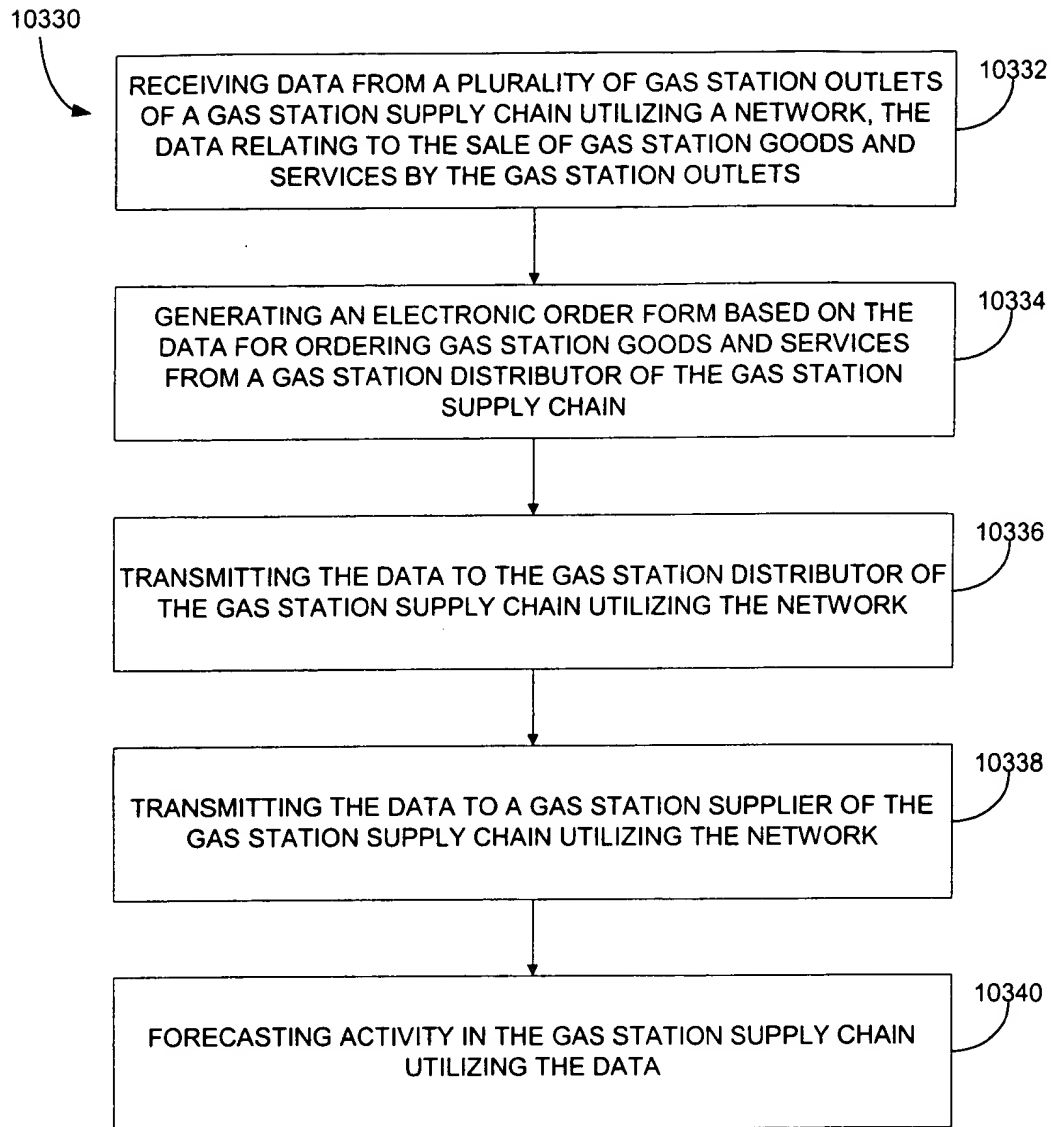
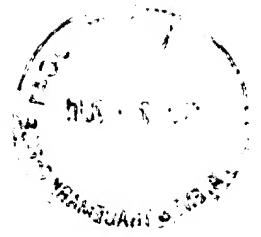


FIG. 103

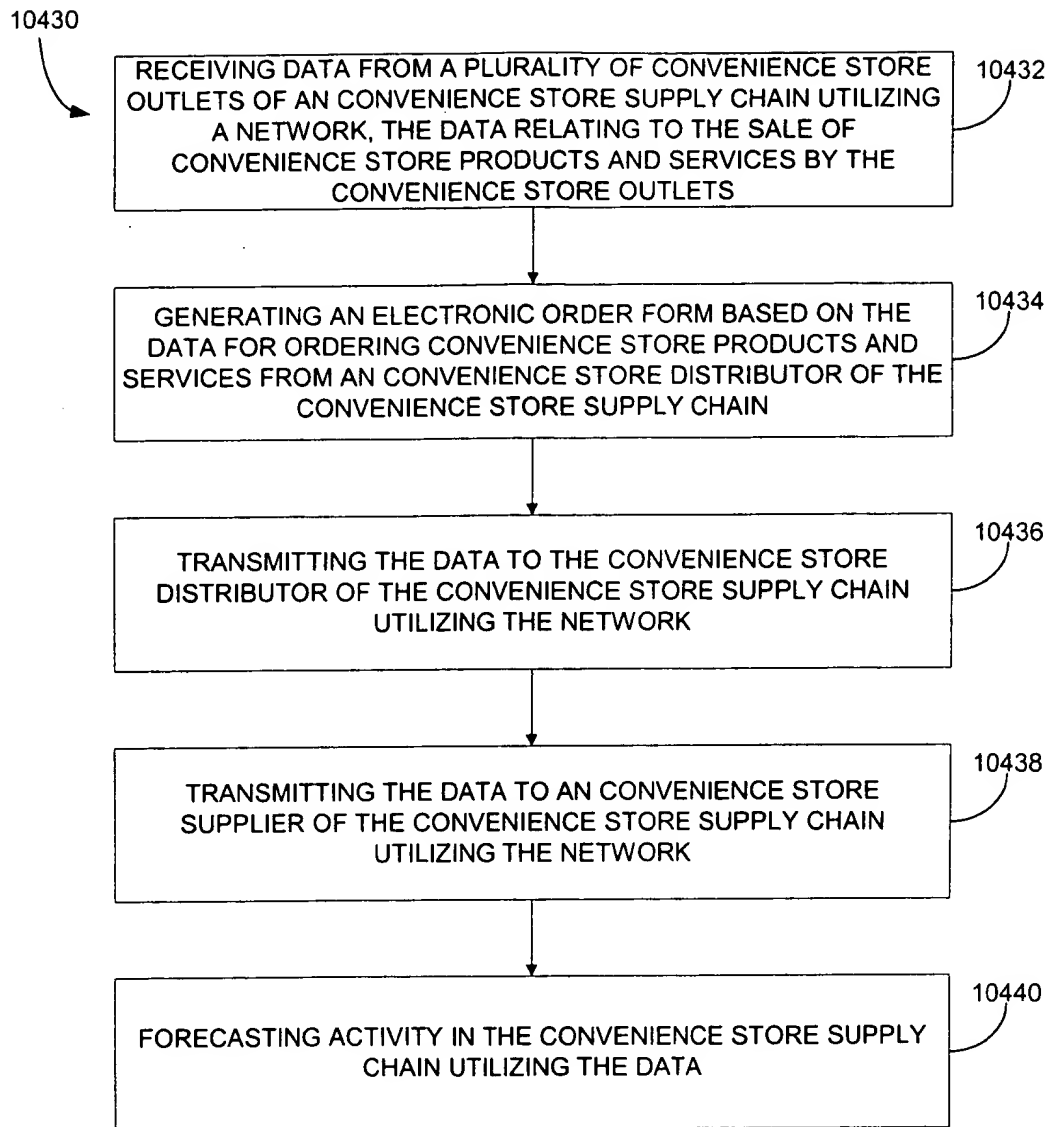
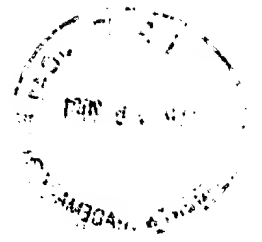


FIG. 104A



10460

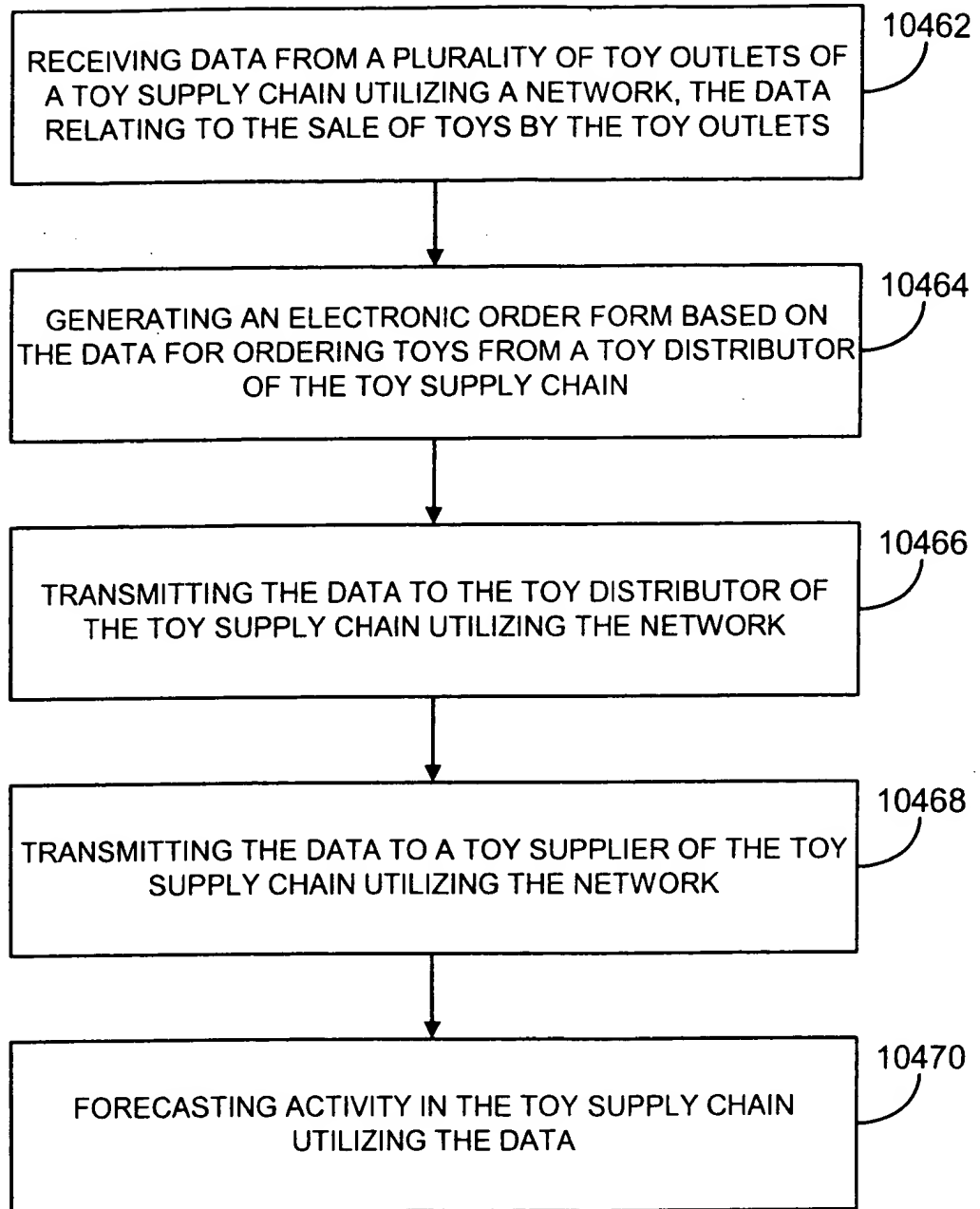


FIG. 104B

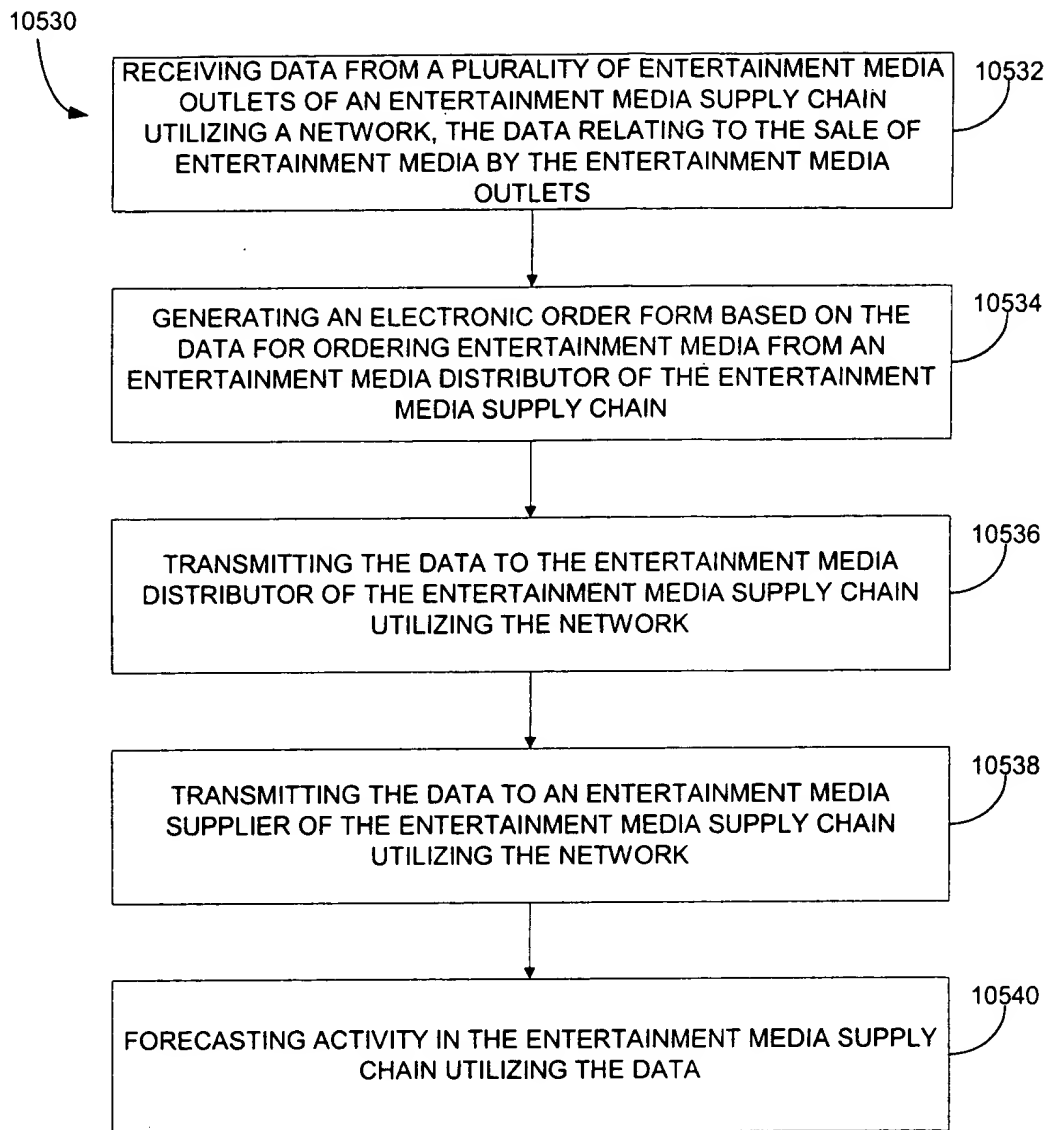


FIG. 105

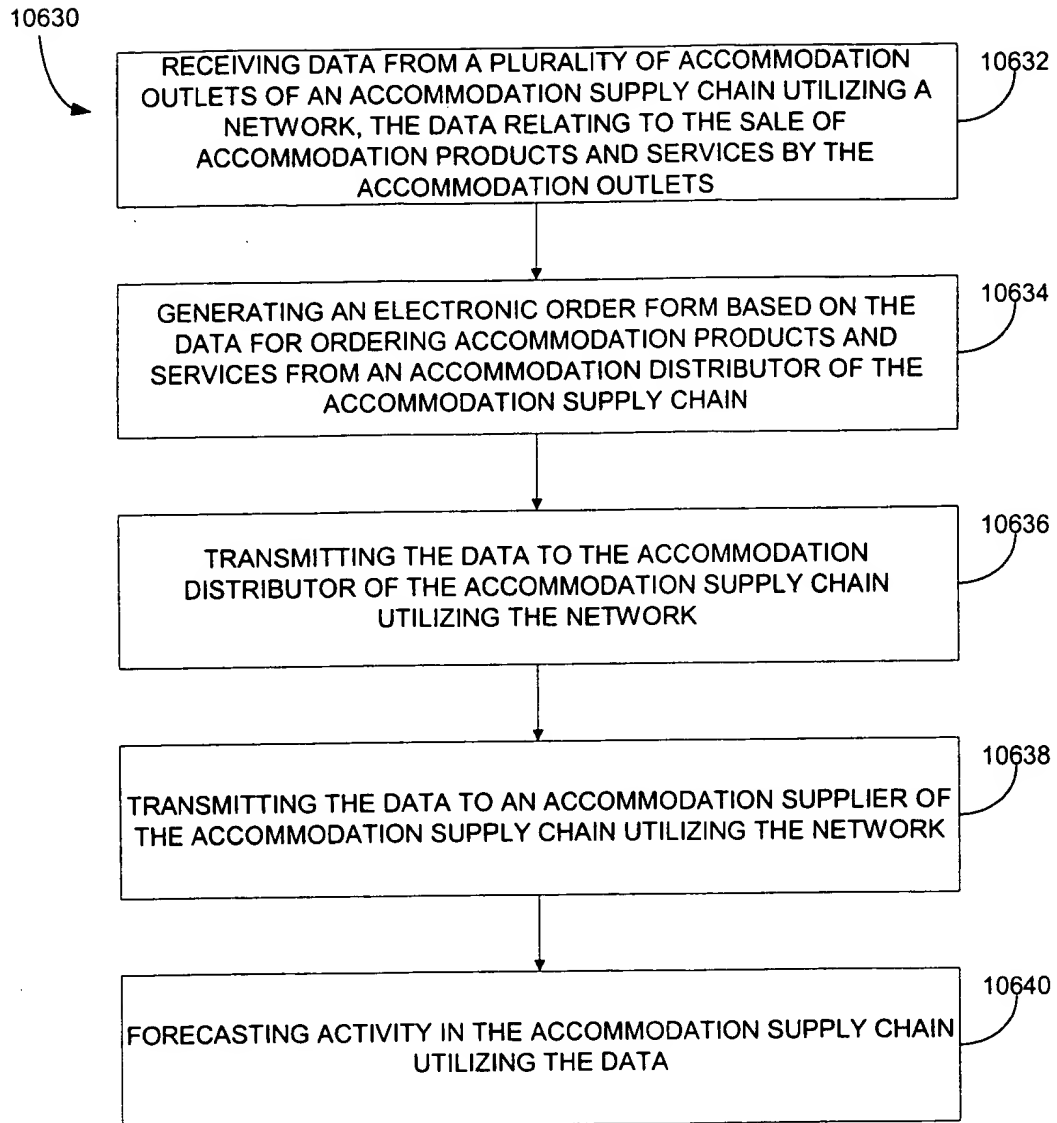


FIG. 106

10730

RECEIVING DATA FROM A PLURALITY OF STORES OF A SUPPLY CHAIN UTILIZING A NETWORK, THE DATA RELATING TO THE SALE OF GOODS BY THE STORES

10732

GENERATING AN ELECTRONIC ORDER FORM BASED ON THE DATA FOR ORDERING GOODS FROM A DISTRIBUTOR OF THE SUPPLY CHAIN

10734

TRANSMITTING THE DATA TO SUPPLIERS OF THE SUPPLY CHAIN UTILIZING THE NETWORK, WHEREIN THE SUPPLIERS OFFER RAW PRODUCTS USED FOR PRODUCING THE GOODS AT A PREDETERMINED PRICE, THE PRICE DECREASING AS A FUNCTION OF TIME DURING A PREDETERMINED DURATION

10736

FIG. 107

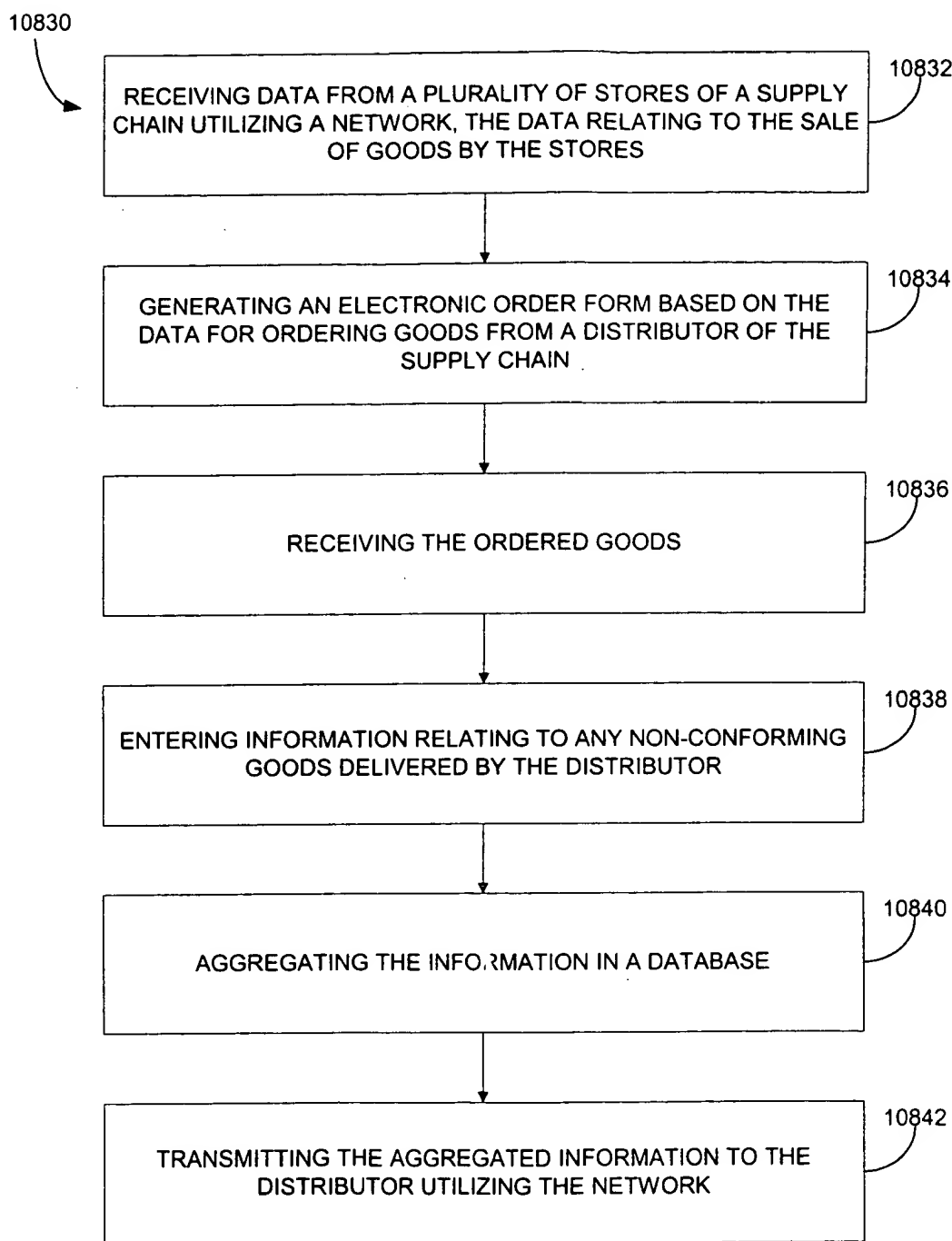


FIG. 108

10900

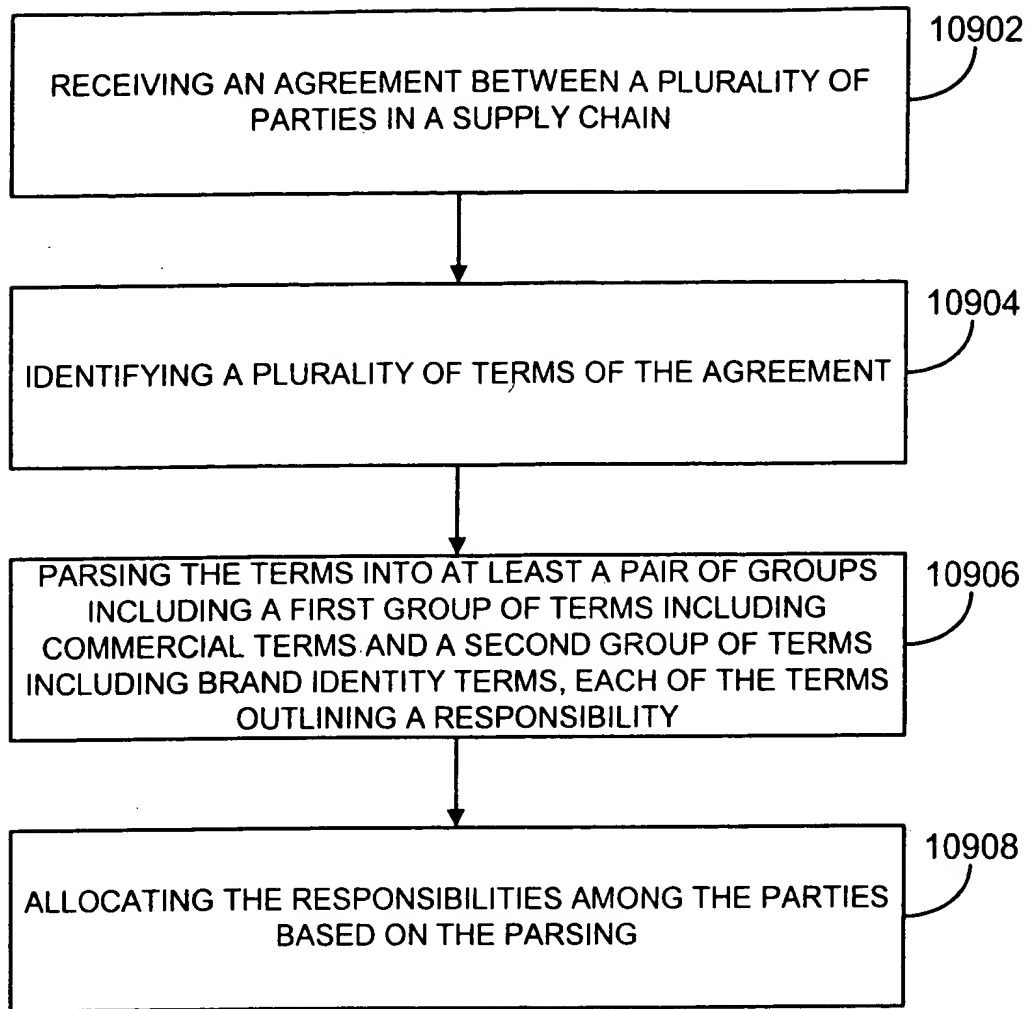


FIG. 109

11000

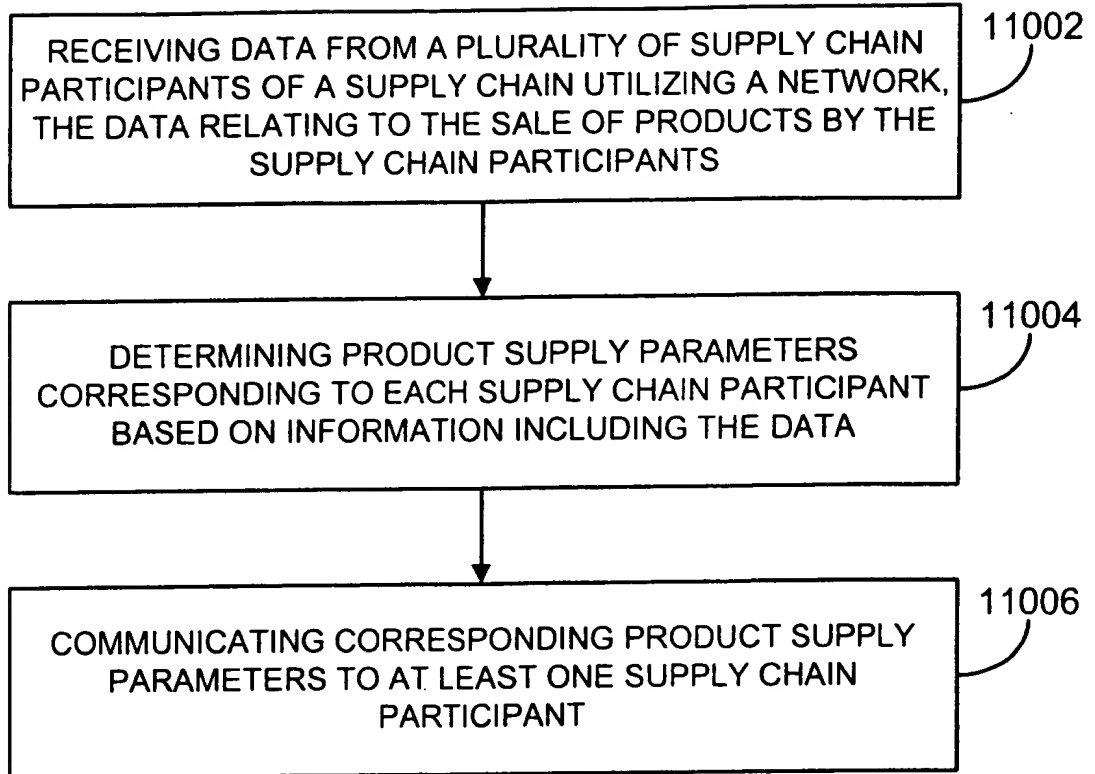


FIG. 110

11100

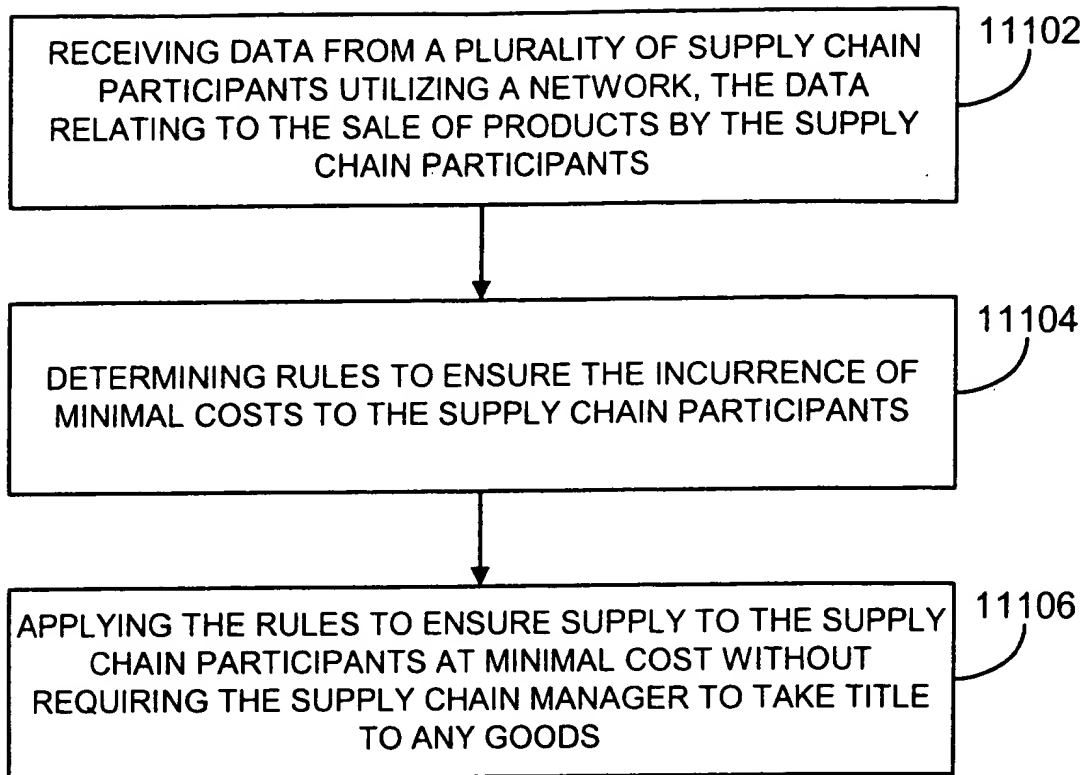


FIG. 111



11200

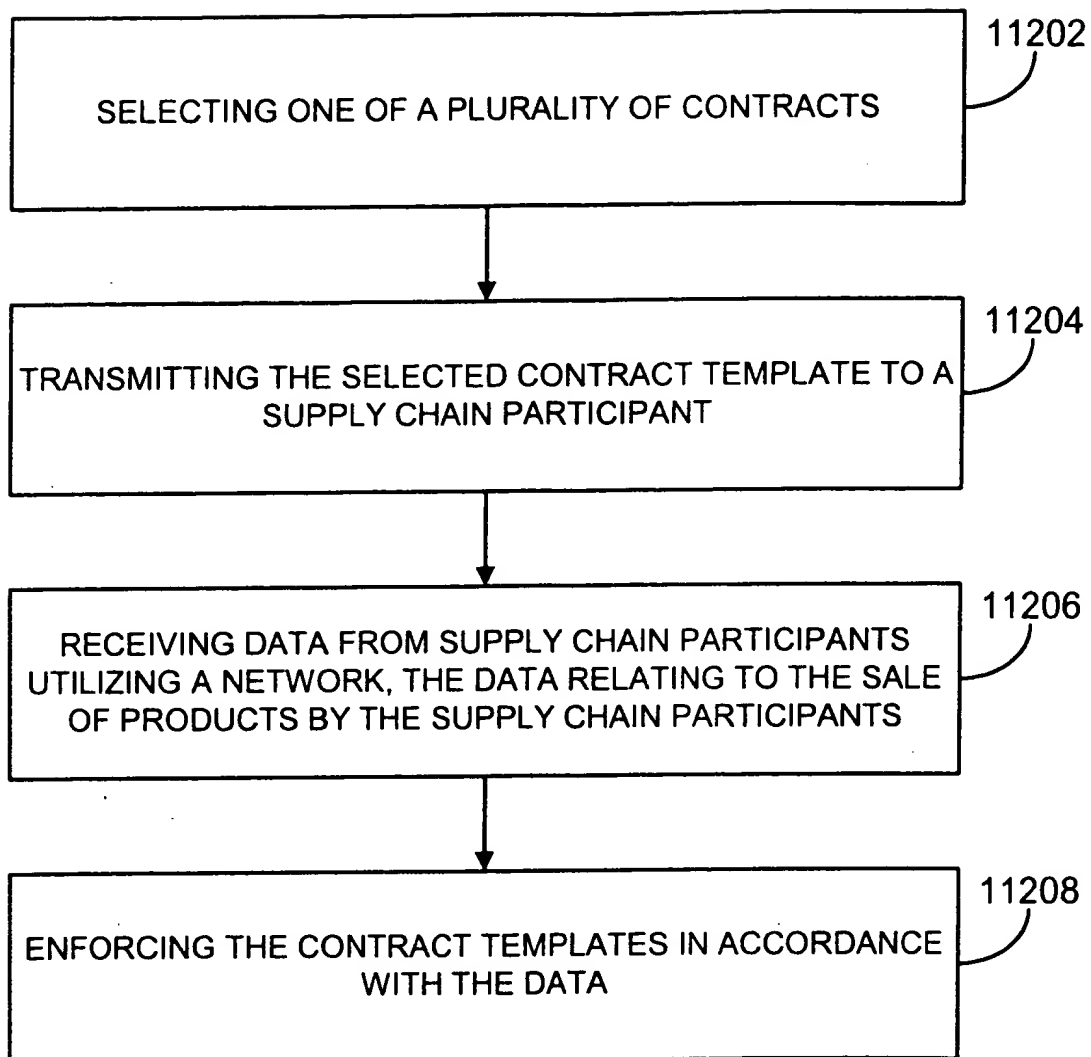


FIG. 112

11300

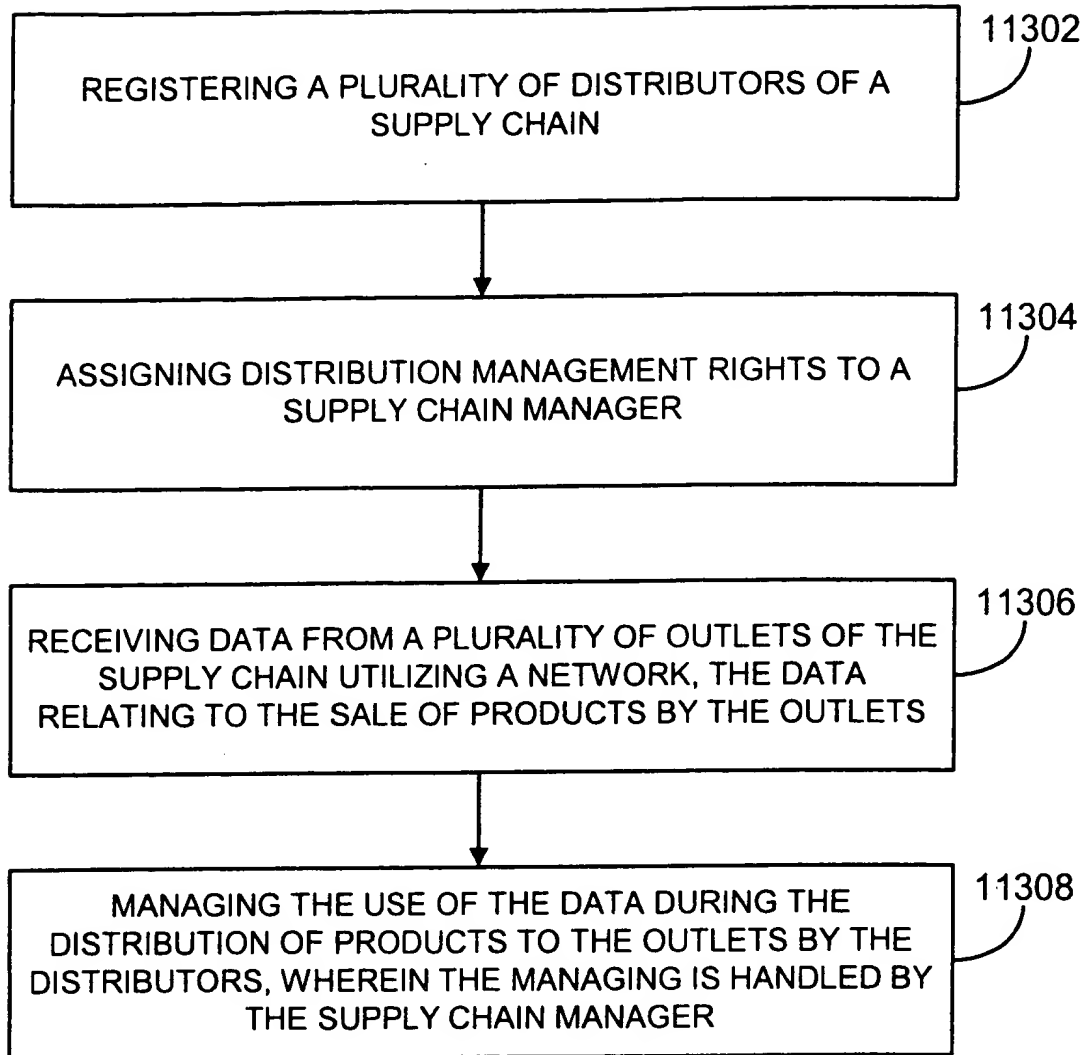


FIG. 113



11400

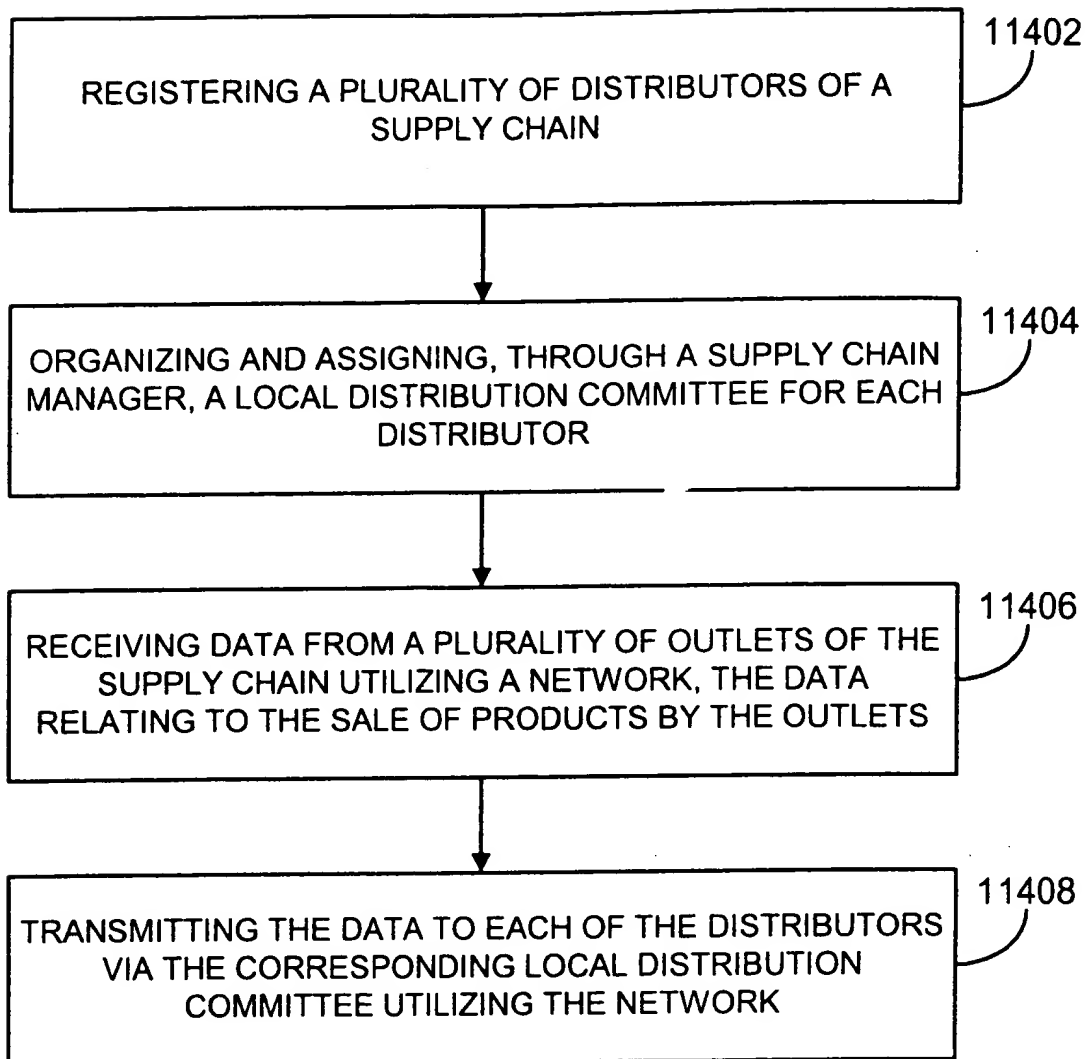
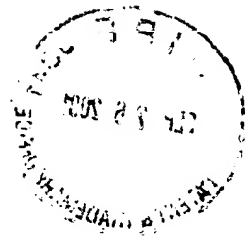


FIG. 114



11500

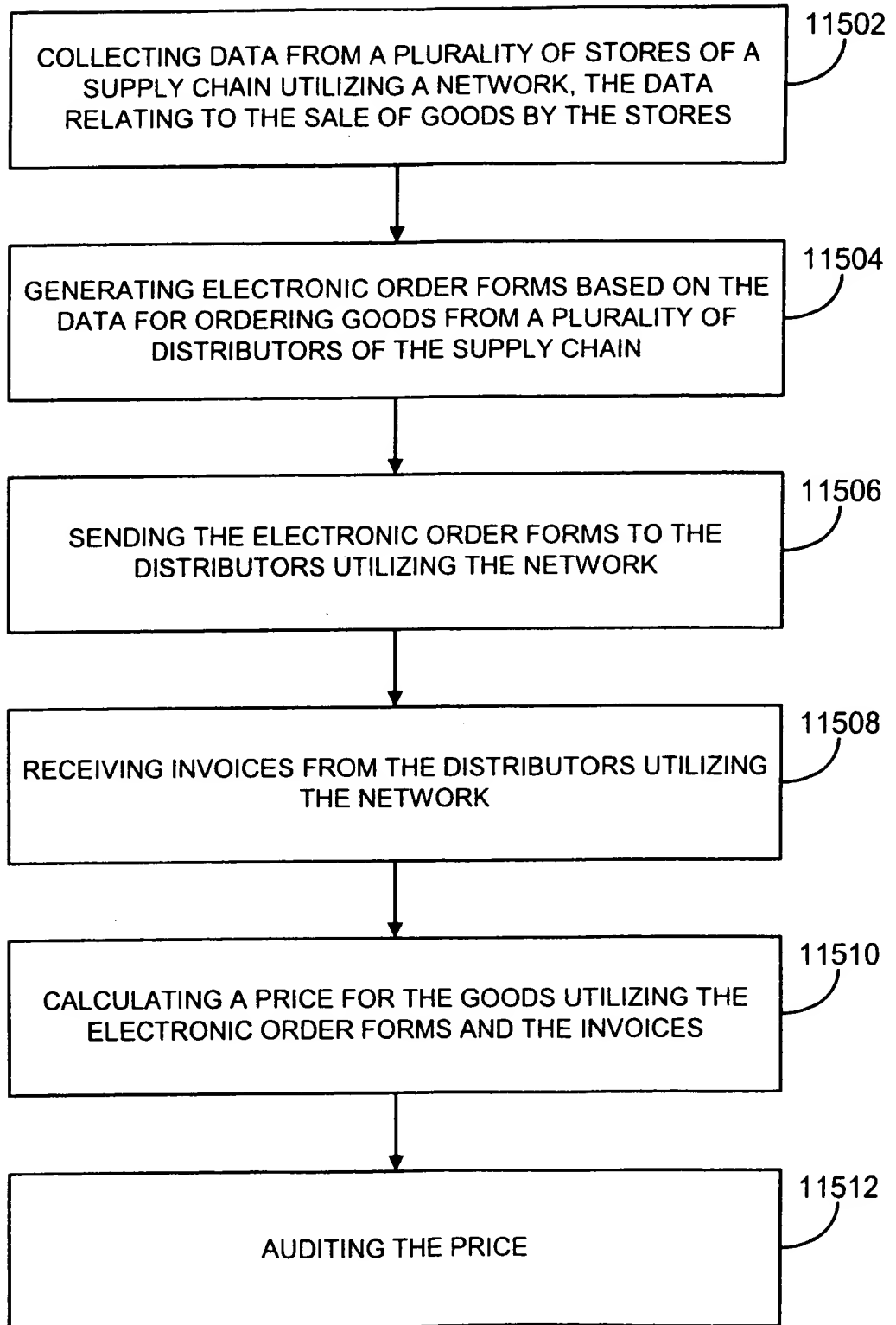


FIG. 115

11600

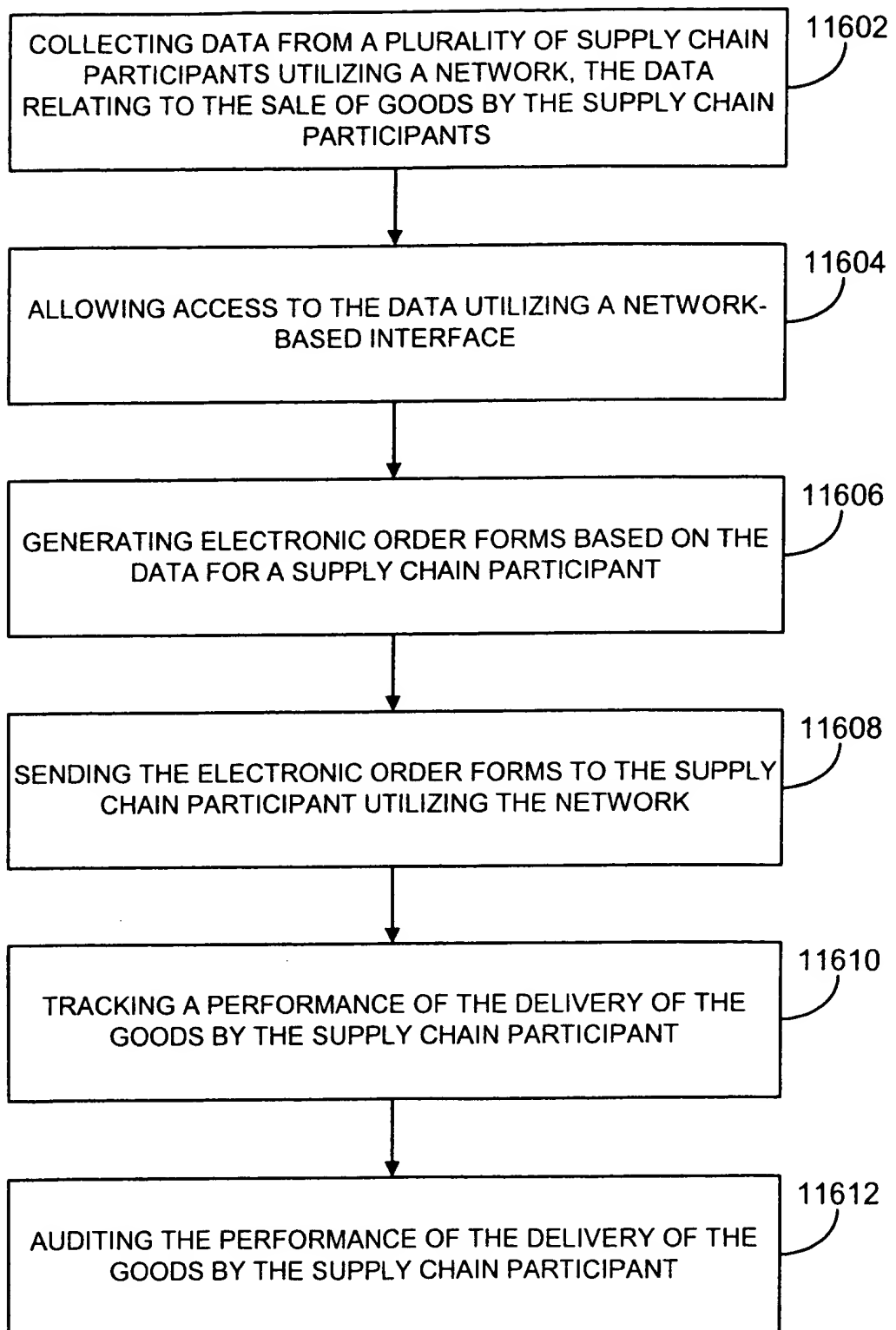


FIG. 116



11700

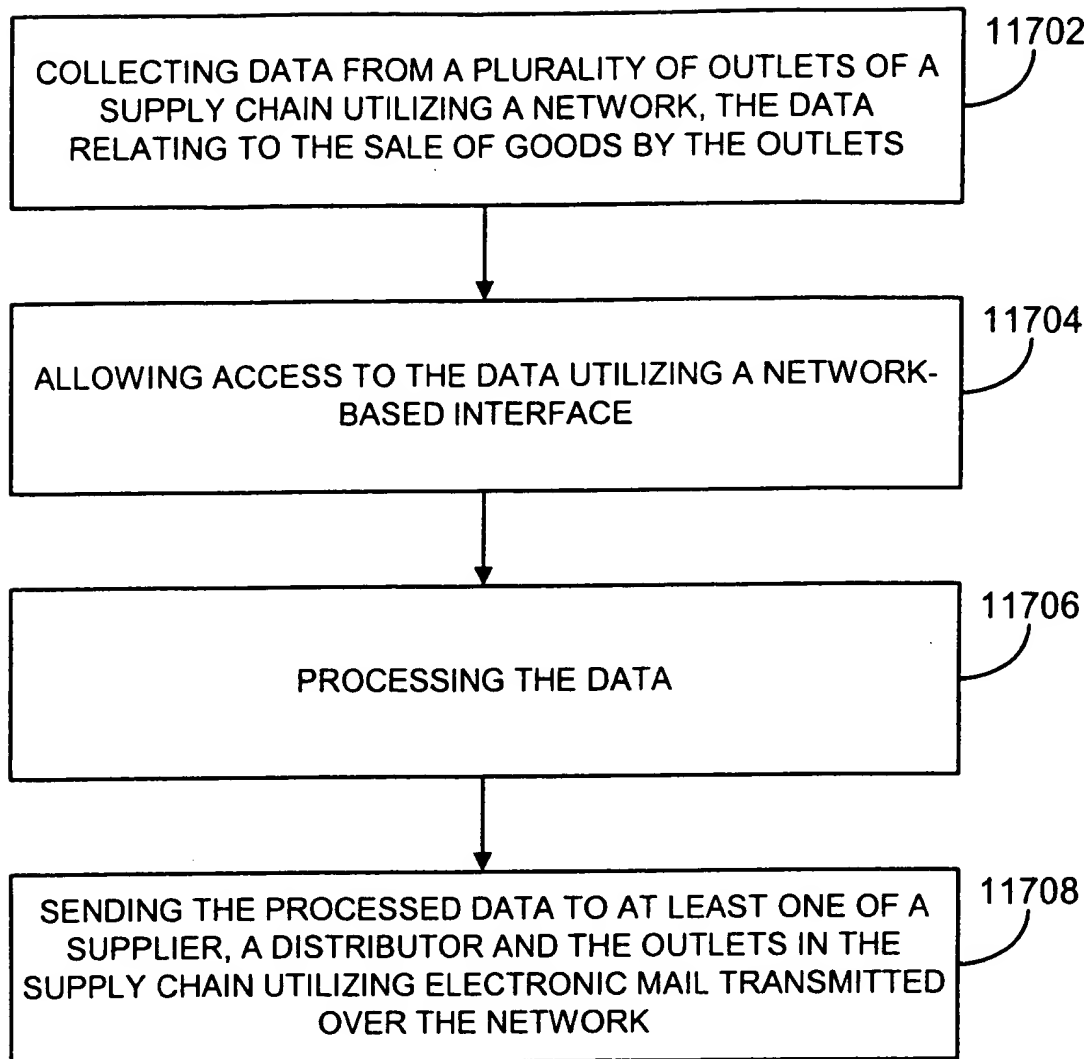


FIG. 117



11800

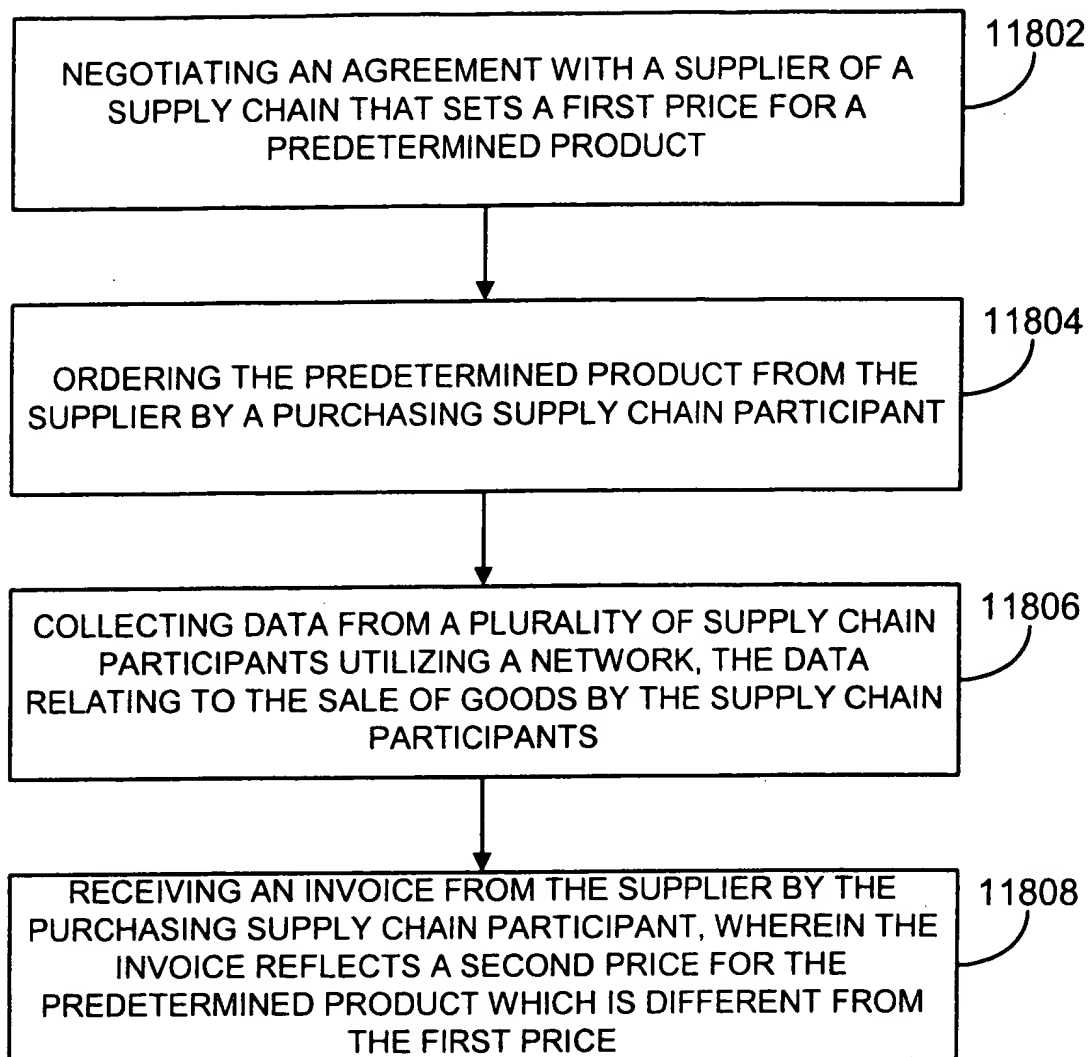


FIG. 118



11900

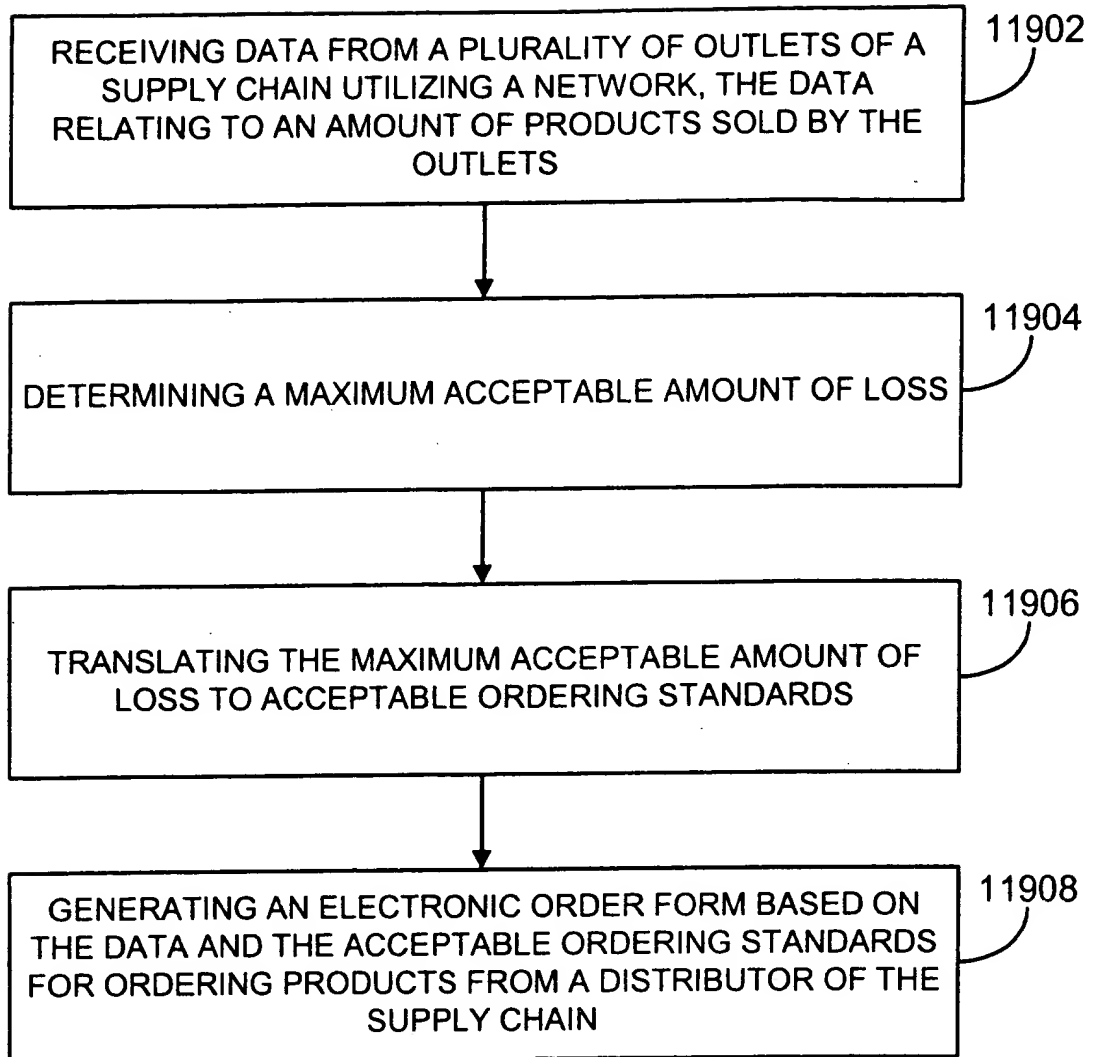


FIG. 119



12000

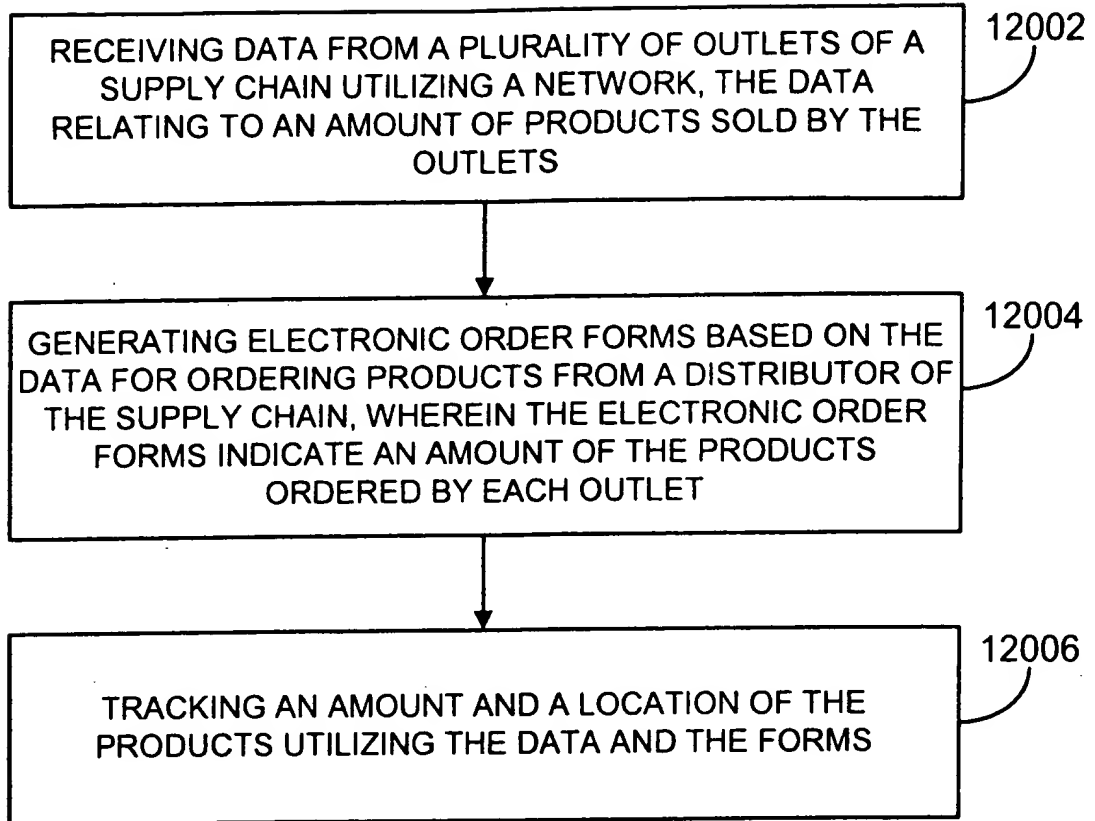


FIG. 120

12000



12100
~

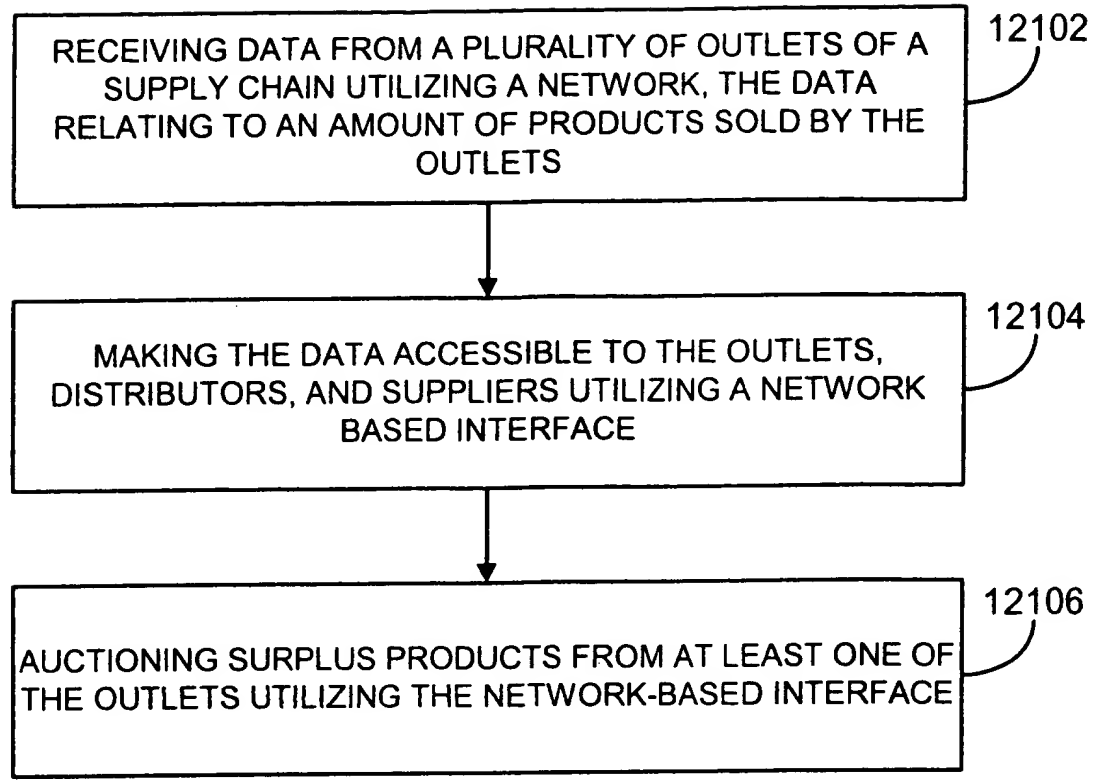


FIG. 121



12200

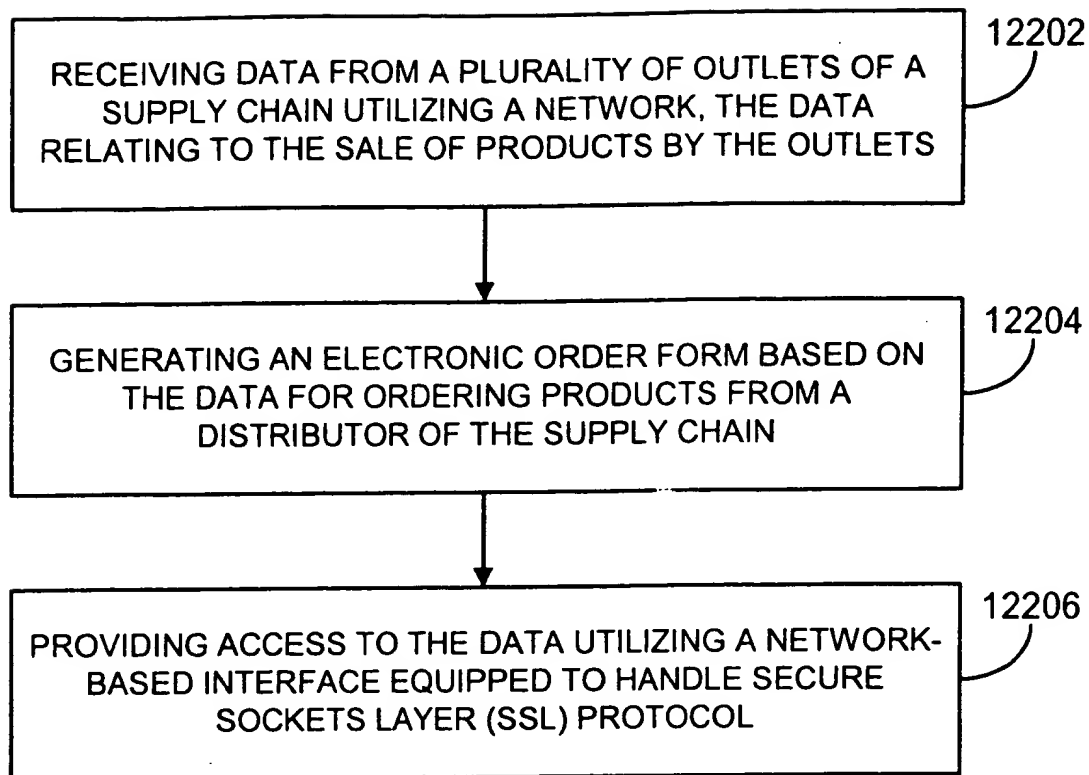


FIG. 122



12300

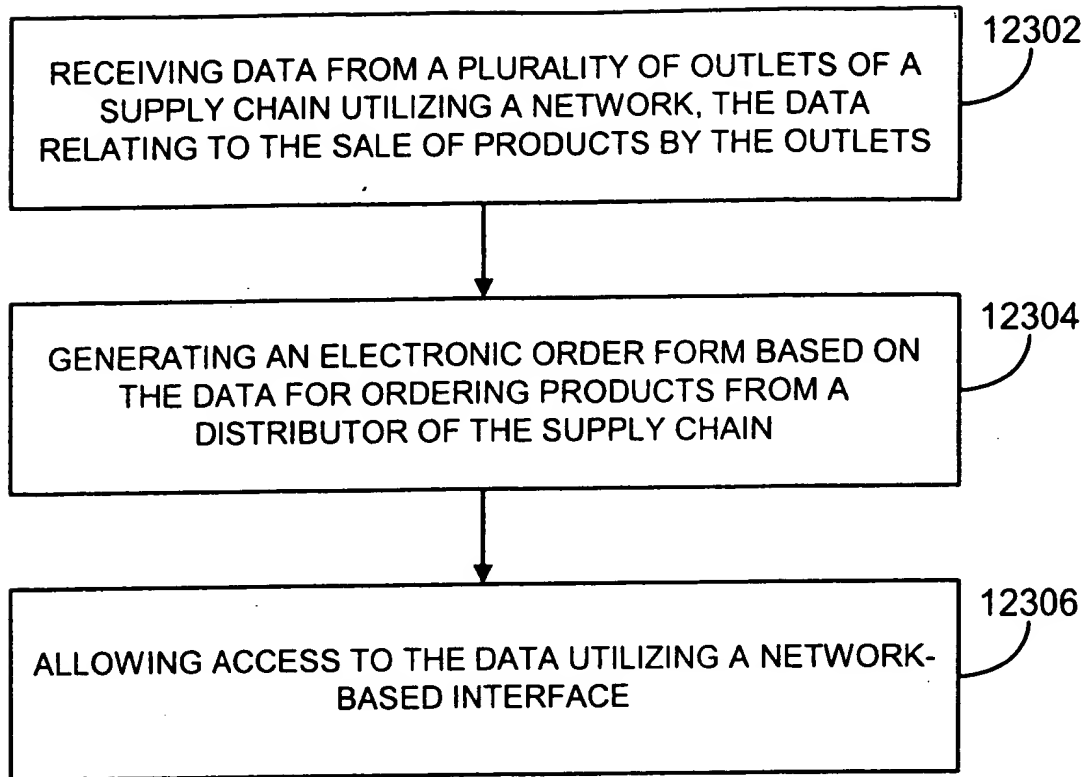
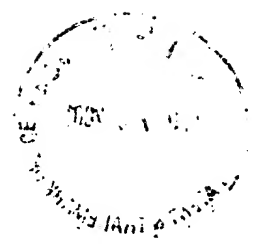


FIG. 123



12400

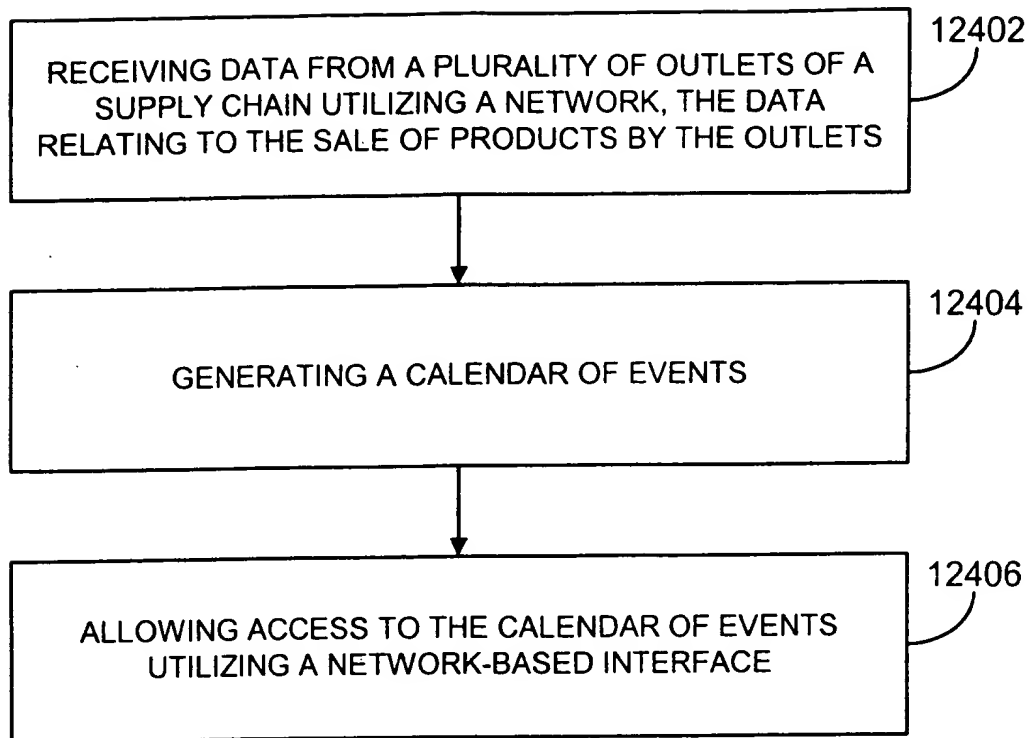


FIG. 124

12500

12502

Supply	Patronage	Sales/Inv	Utilities	Window
Supplier	Supplier Site	Distributor	DC	
Item		Items ...		

FIG. 125

12600

12602

Sort	Print	New
------	-------	-----

FIG. 126

12700

12702

Item Desc:			
Item Number:	Status Code:	Active	▼
Product Cat Code:	Item Rank:		▼

FIG. 127

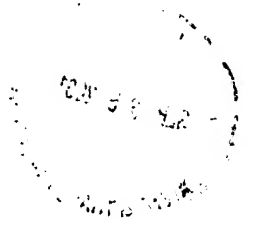
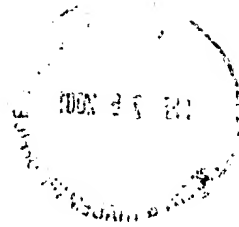
12800

12800

Landed Cost by Distribution Center

Item	Inv FOB	Freight	Landed	Routing
Bag - Medium	4.85	0.23	5.08	TL
Bag - Large	6.7	0.23	6.93	TL
Biscuits - Frozen	12.33	1.15	13.48	TL
Brush - Pot, Long Handle	40.2	2.02	42.22	TL
Brush - Pot, Short Handle	24	1.39	25.39	TL
Carton - Breakfast	16.59	1.1	17.69	RDC
Carton - Large Fry	29.91	0.81	30.72	RDC
Carton - Medium Fry	18.92	0.73	19.65	TLMIN

FIG. 128





12900



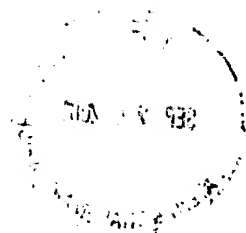
FIG. 129

13000

Supplier Item Desc:		Item No:	
Current:	<input checked="" type="radio"/> Yes <input type="radio"/> No	Tie Qty:	
Items per Case:	5000	High Qty:	
Innerpack Contents:	5/1000	Cases Per Pallet:	
Item Size:		Stacking Allowed:	
Case Length:		Universal Product Code:	
Case Width:		Cases Per Truckload:	1350
Case Depth:		Net Weight:	39.00
Case Dimension U/M:	NCH(S)	Gross Weight:	39.00
Item Cube:	0.95 CUBIC FEET	Weight U/M:	POUND(S)
Item Shelf Life:		BarCode:	

White Boxes Are Copied Across Suppliers / Grey Boxes Are Only Copied Within Same Supplier

FIG. 130



13100

Site Information	Site Id: 17355	Site Role: FOB Shipping Point
Site Name:	TYSON FOODS - NEW HOLLAND, PA	

13102

FIG. 131

13200

Site Information	Site Id: 16	FOB Shipping Point
Name:	AMERISERVE-FARMINGDALE, NY	Railroad Name:
Status:	Active <input type="checkbox"/>	Rail Sidings:

FIG. 132

13100 13102 13200



13300

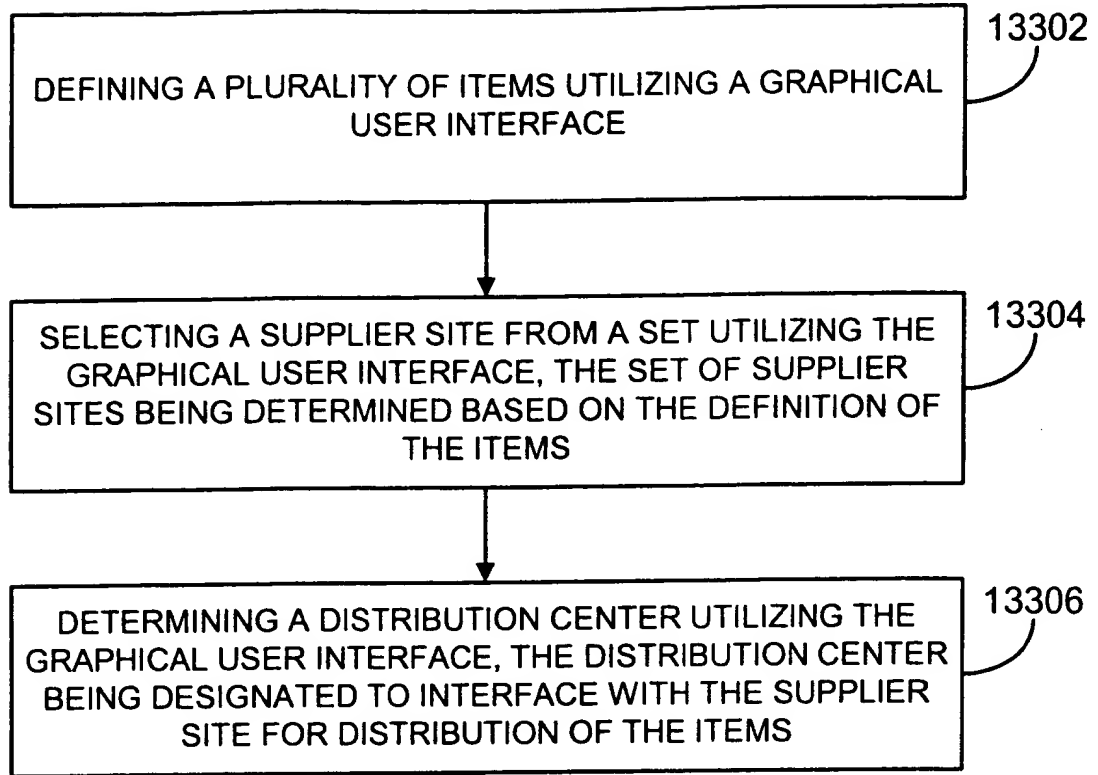
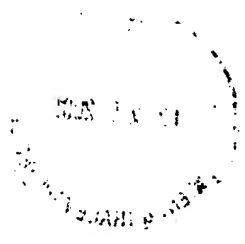


FIG. 133

13300



13400

Item:	WRAP-BACON DOUBLE CHEESEBURGER DELUXE	Begin:	7/1/96	End:	9/1/96	Final:	<input type="checkbox"/>
Override Rules:	<input type="radio"/> Yes <input checked="" type="radio"/> No	Apply By:	Cell				

FIG. 134

13500

DC	Supplier FOB Point
AMERISERVE-DENVER, CO	TYSON FOODS - GREEN FOREST, AR
AMERISERVE-DOUGLASVILLE,	TYSON FOODS - ALBERTVILLE, AL
AMERISERVE-FARMINGDALE, NY	TYSON FOODS - NEW HOLLAND, PA

FIG. 135

13600

Con FOB	Inv FOB	Freight	Landed
34.3200	34.3900	0.8400	35.2300
34.3200	34.3900	0.2900	34.6800

FIG. 136

13700

Contr	LB	Trk	Routing
96	83,600	2.0	TL
96	215,040	5.1	TL

FIG. 137



13800



FIG. 138

13900

Min Ordr	UM	Slip	Deliv.
1	TRUCKLOAD(S	Pallet	
1	TRUCKLOAD(S	Pallet	

FIG. 139

14000

Carrier	Stated Vol
Truck	83,600
Truck	215,040

FIG. 140

14200



FIG. 142

14100

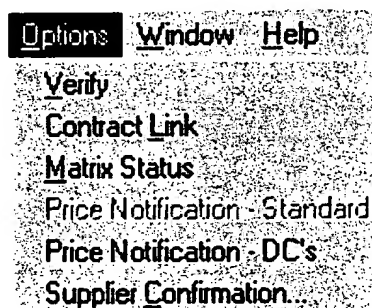


FIG. 141

14300

Cost	Edit / View ...	F3
Commodities	New (using previous matrix) ...	F4
Vendor Rating	New (build matrix) ...	F5
Contact Management	Multi Item Price Notification ...	

FIG. 143

14400

IDENTIFYING AT LEAST ONE ITEM TO BE DISTRIBUTED
UTILIZING A GRAPHICAL USER INTERFACE



ASSOCIATING A COST MODEL WITH THE ITEM UTILIZING
THE GRAPHICAL USER INTERFACE

14404

DETERMINING A TIME FRAME DURING WHICH THE COST
MODEL IS VALID UTILIZING THE GRAPHICAL USER
INTERFACE, WHEREIN THE COST MODEL IDENTIFIES A
CONTRACT COST, AN INVOICE COST, AND A LANDED COST
ASSOCIATED WITH THE DISTRIBUTION OF THE ITEM

14406

FIG. 144

14500



FIG. 145

14600

Contract ID: 673 - TYSON FOODS

Initial Buyer Name: Jamie Hersch

Current Buyer Name: Chris Stanton

FIG. 146

14700

Contract Start Date:	05/15/98
Contract End Date:	12/31/02
Execution Date:	5/15/98
Effective:	Shipment Date
Payment Terms:	Net 10

FIG. 147

14800

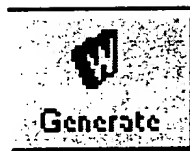


FIG. 148

14900



FIG. 149

15000



FIG. 150

15100

Select the End Dates to Use on the Exhibit

Item Description	Cost Matrix End Date	Contract End Date	No End Date
BEEF - 77%	<input checked="" type="radio"/> 8/1/98	<input checked="" type="radio"/> 2/24/08	<input type="radio"/> No Date
BEEF-WHOPPER 4.0 OZ	<input checked="" type="radio"/> 8/1/98	<input checked="" type="radio"/> 2/24/08	<input type="radio"/> No Date
BEEF-WHOPPER JR. 2.8 OZ	<input checked="" type="radio"/> 8/1/98	<input checked="" type="radio"/> 2/24/08	<input type="radio"/> No Date

FIG. 151

15200



FIG. 152

15300

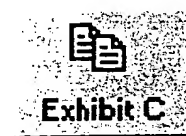
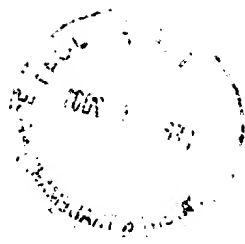


FIG. 153



15400

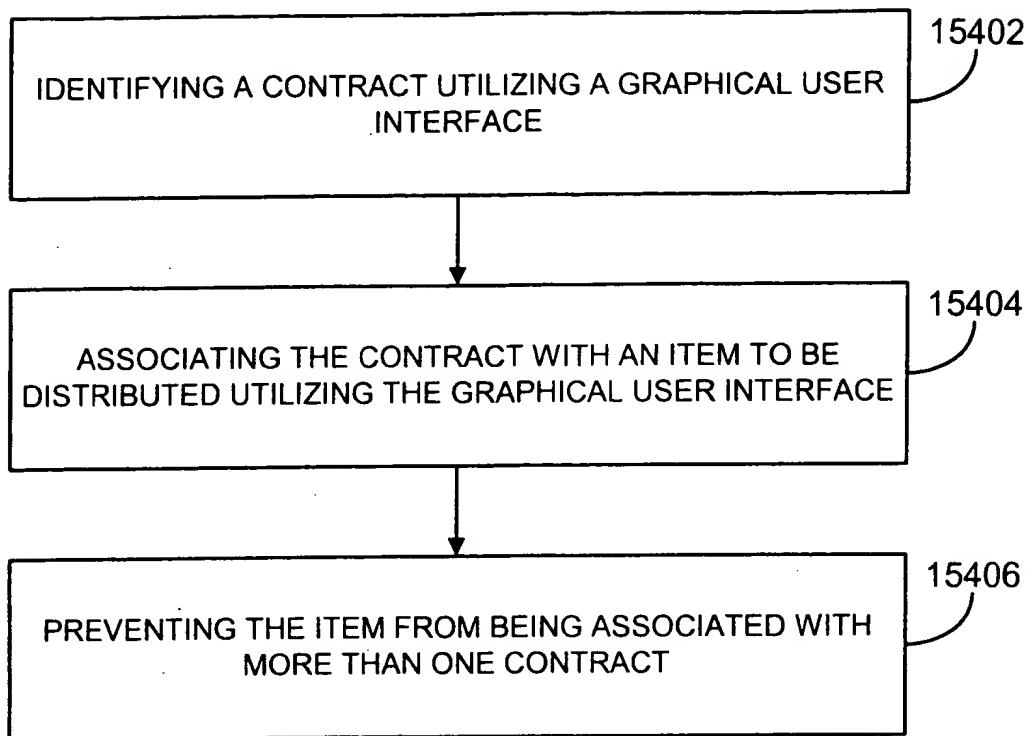


FIG. 154

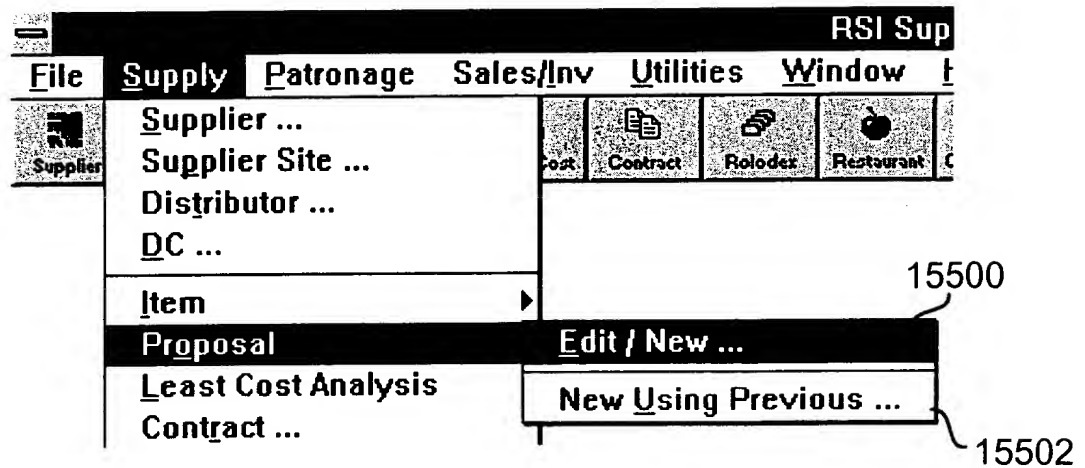
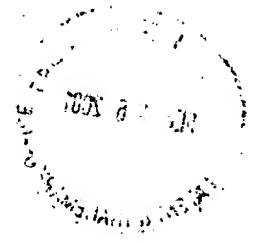


FIG. 155

15600



Proposal - Foam Hot Cups & Polystyrene Lids									
Main Info	Items	Suppliers	DCs						
Proposal Information <div> <div>Proposal ID: 1021</div> <div>Proposal Due Date: 06/12/97</div> </div> <div> <div>Proposal Name: Foam Hot Cups & Polystyrene Lids</div> <div>Contract Begin Date: 07/01/97</div> </div> <div> <div>Buyer Name: Dennis Clabby</div> <div>Contract End Date: 06/30/98</div> </div>									
Actions <table border="1"> <thead> <tr> <th>#</th> <th>Date:</th> <th>Action Description:</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>05/28/97</td> <td>Sent this bid to Dart and also sent a request for information to WinCup.</td> </tr> </tbody> </table>				#	Date:	Action Description:	1	05/28/97	Sent this bid to Dart and also sent a request for information to WinCup.
#	Date:	Action Description:							
1	05/28/97	Sent this bid to Dart and also sent a request for information to WinCup.							

FIG. 156

15600



SECRET

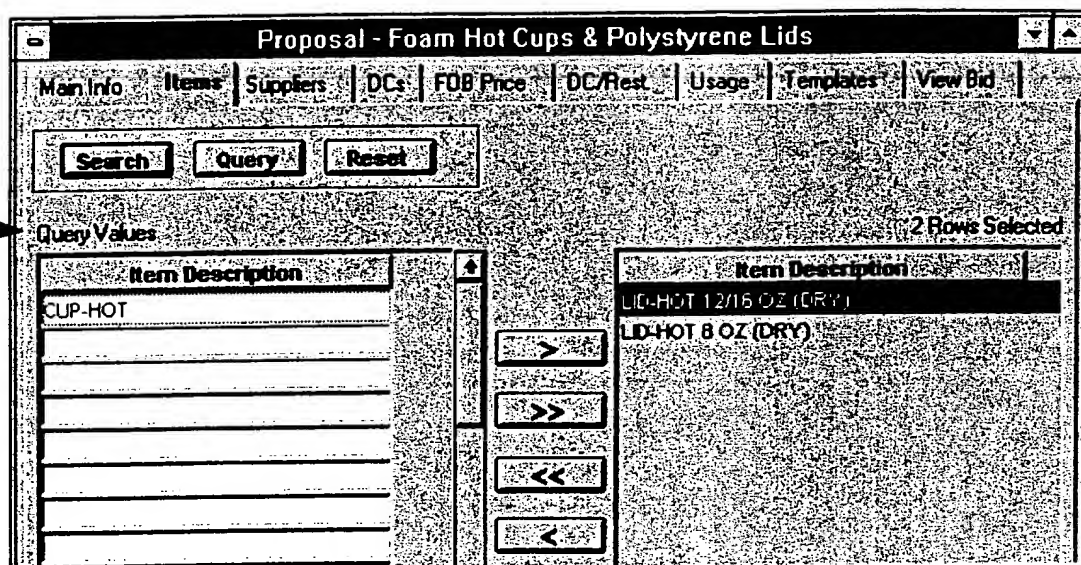


FIG. 158



15800

Proposal - Foam Hot Cups & Polystyrene Lids

Main Info | Items | Suppliers | DCs | FOB Price | DC/Rest | Usage | Templates | Recreate Bid

Search Query Reset

6 Rows Found 5 Rows Selected

Item Description	
CUP-HOT 12 OZ (PAPER)	DRY
CUP-HOT 16 OZ (PAPER)	DRY
CUP-HOT 8 OZ (PAPER)	DRY

15902

15904

>

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15906

15908

Item Description
CUP-HOT 12 OZ (DRY)
CUP-HOT 16 OZ (500 CT) (DRY)
CUP-HOT 8 OZ (DRY)
LID-HOT 12/16 OZ (DRY)
LID-HOT 8 OZ (DRY)

FIG. 159

16000

Main Info | Items | Suppliers | DCs | FOB Price | DC/Rest | Usage | Templates | Recreate Bid

Select The Appropriate FOB Price Component Worksheet For Each Item

Item Description	FOB Price Component
MAYO-BULK	Mayonaise Components
	(None Selected)
	Generic FOB Pricing
	Mayonaise Components

FIG. 160

[illegible]

FIG. 161

16200

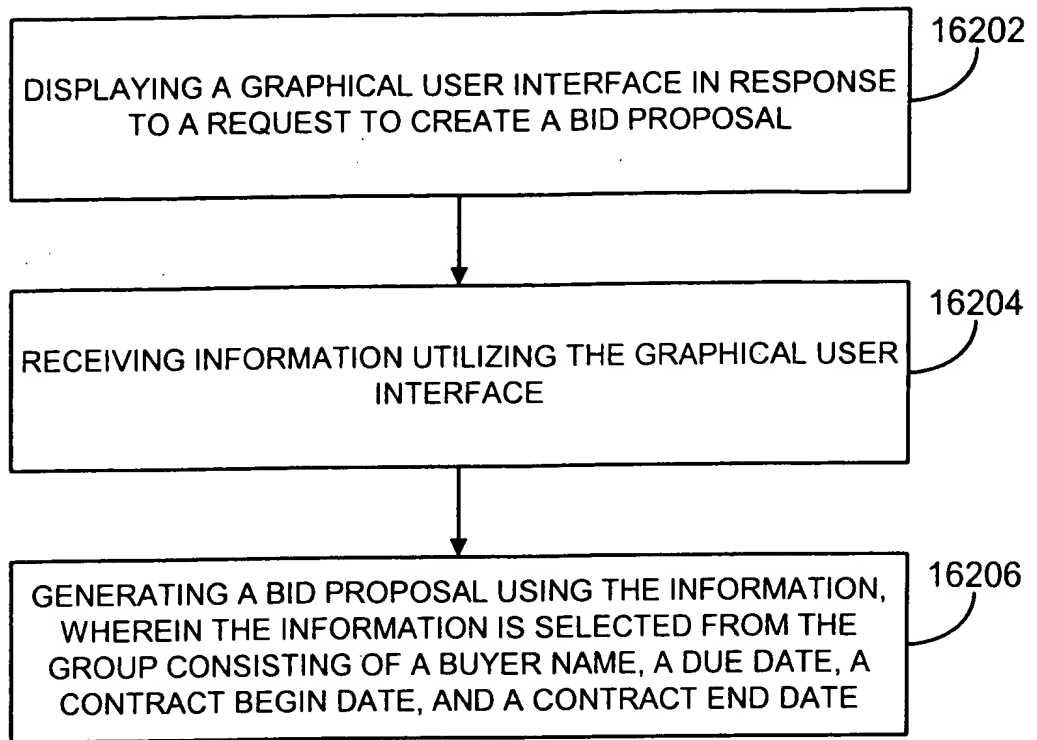
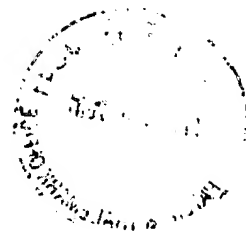


FIG. 162



16300



FIG. 163

16400



	<i>Supply</i>	<i>MS</i>	<i>Editable</i>
		<i>Word</i>	<i>Y/N</i>
Bid Proposal Cover Letter	?		Y
General Terms and Conditions	?		N
Usage Estimates	?		N
Supplier Facility Worksheets	?		N
Item Information Worksheets	?		N
Sample Supply Agreement	?	?	N
BK Specification Request		?	N
FOB Price Component		?	Y
Truckload Freight Worksheet	?		N
LTL Freight Worksheet	?		N

FIG. 164

FIG. 163

16500

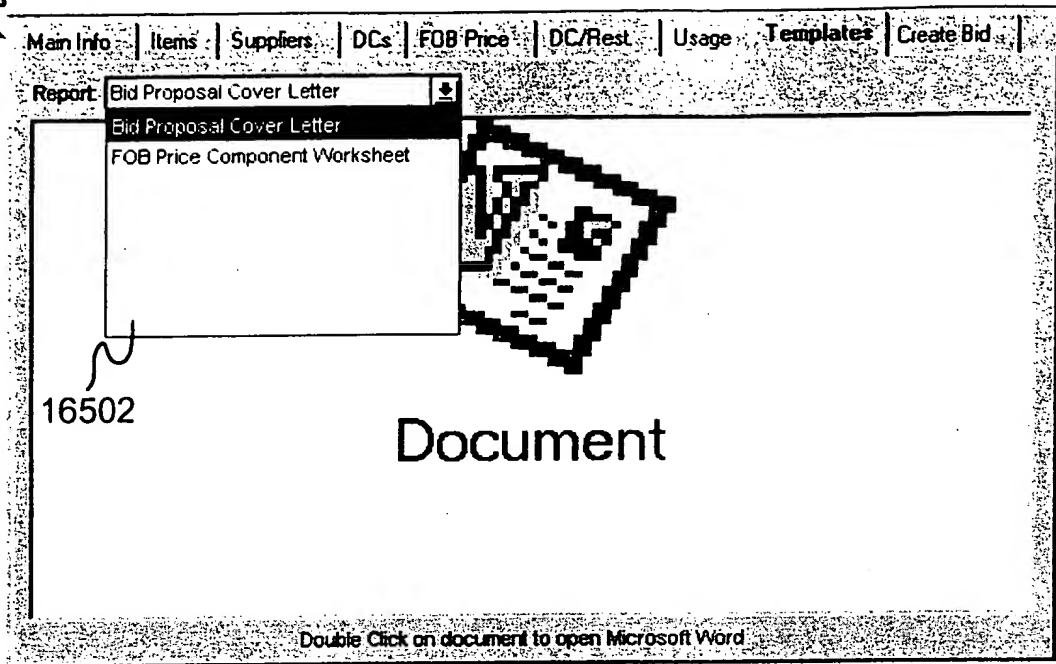


FIG. 165

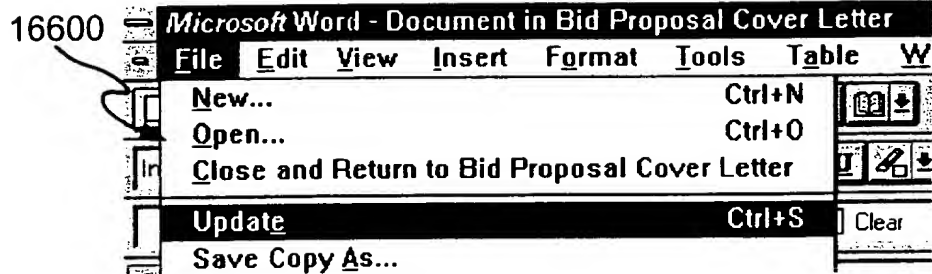


FIG. 166

16700

[Main Info](#) | [Items](#) | [Suppliers](#) | [DCs](#) | [FOB Price](#) | [DC/Rest](#) | [Usage](#) | [Templates](#) | [Create Bid](#)

Bid Proposal Sent ☐

Bid Proposal Will Include Checked Documents

General		Cost	
Bid Proposal Cover Letter	<input checked="" type="checkbox"/>	FOB Price Component Worksheet	<input checked="" type="checkbox"/>
General Terms & Conditions	<input checked="" type="checkbox"/>	Truckload Freight Worksheet	<input checked="" type="checkbox"/>
Usage Estimates	<input checked="" type="checkbox"/>	LTL Freight Worksheet	<input checked="" type="checkbox"/>
Supplier Facility Worksheet	<input checked="" type="checkbox"/>		
Item Information Worksheet	<input checked="" type="checkbox"/>	Blank Sheets	
Sample Supply Agreement	<input checked="" type="checkbox"/>	Supplier Facility Worksheet	<input checked="" type="checkbox"/>
BK Specification Request	<input checked="" type="checkbox"/>	Item Information Worksheet	<input checked="" type="checkbox"/>
		FOB Price Component Worksheet	<input checked="" type="checkbox"/>
		Truckload Freight Worksheet	<input checked="" type="checkbox"/>
		LTL Freight Worksheet	<input checked="" type="checkbox"/>

* LTL Freight Worksheet will be printed by system if necessary

FIG. 167

16800

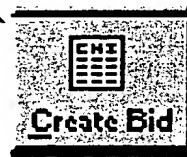


FIG. 168

16900

Report:

7/2/97

Supplier:

Restaurant Services, Inc.

Item Information Worksheet

ATTY

DS

FIG. 169



17200

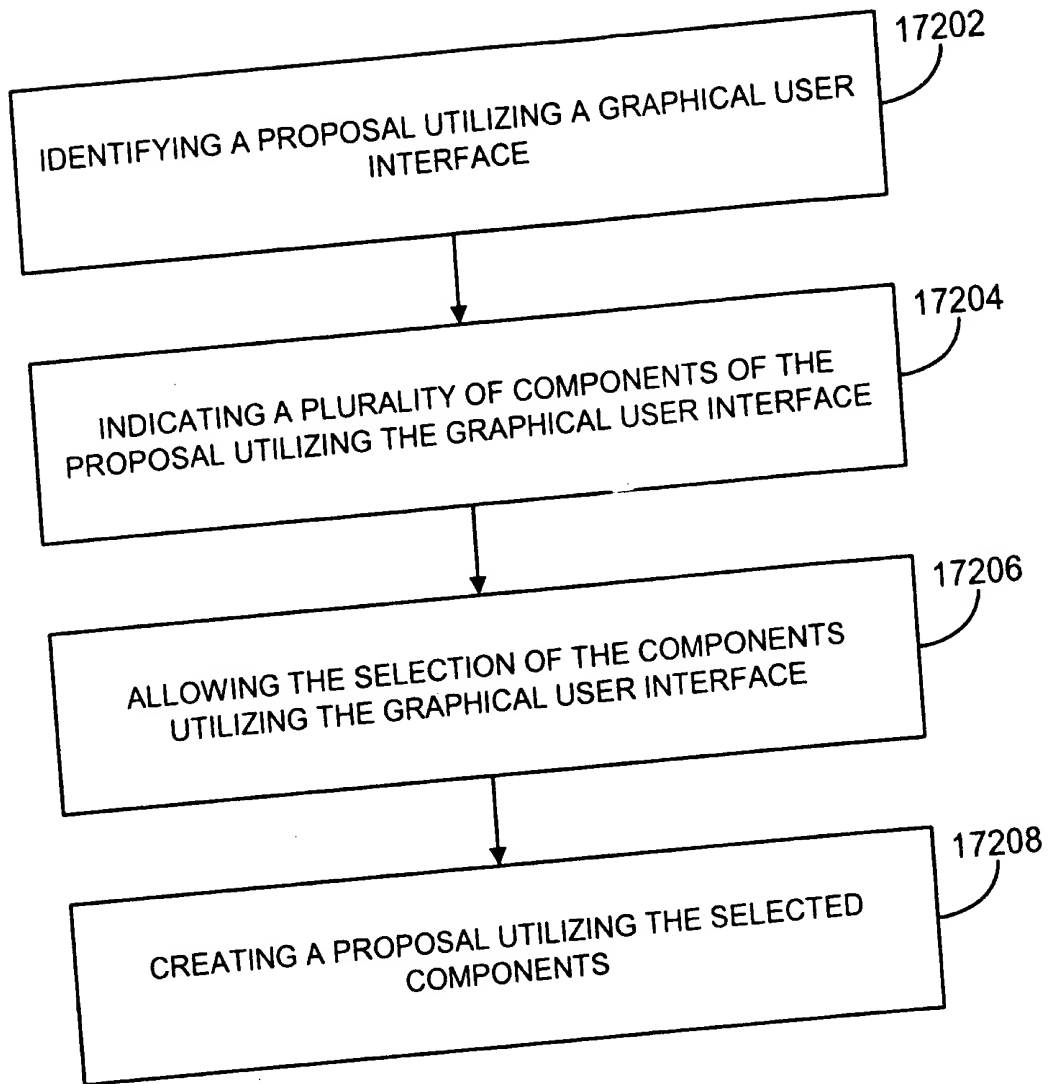


FIG. 172



17300



FIG. 173

17400

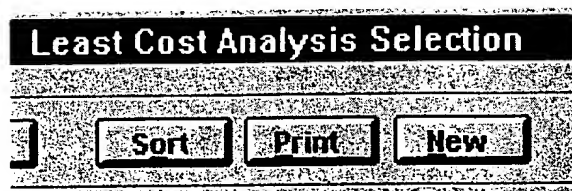


FIG. 174

17500

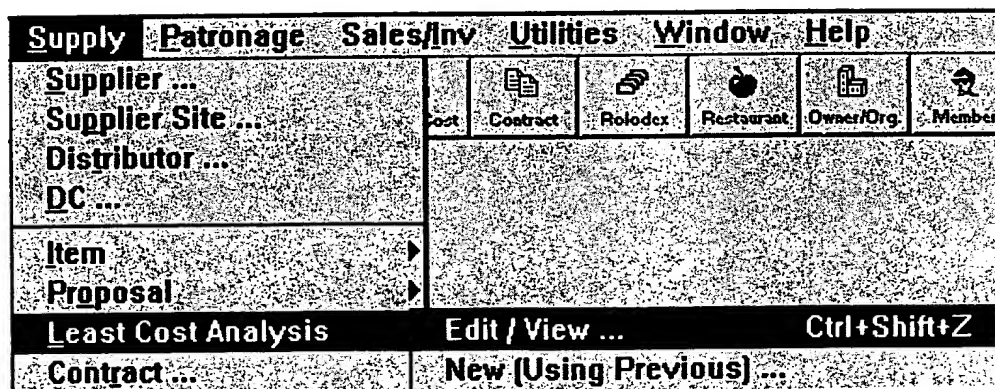
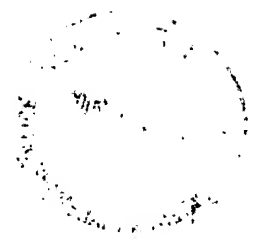


FIG. 175



Bid Proposal Name:	(None)	
	Foam Hot Cups & Polystyrene Lids (07/01/97 to 06/30/98)	
	Ham, Sausage, Bacon Freight Bid (10/01/97 to 12/31/97)	

17600
↪

FIG. 176

FIG. 176

17700

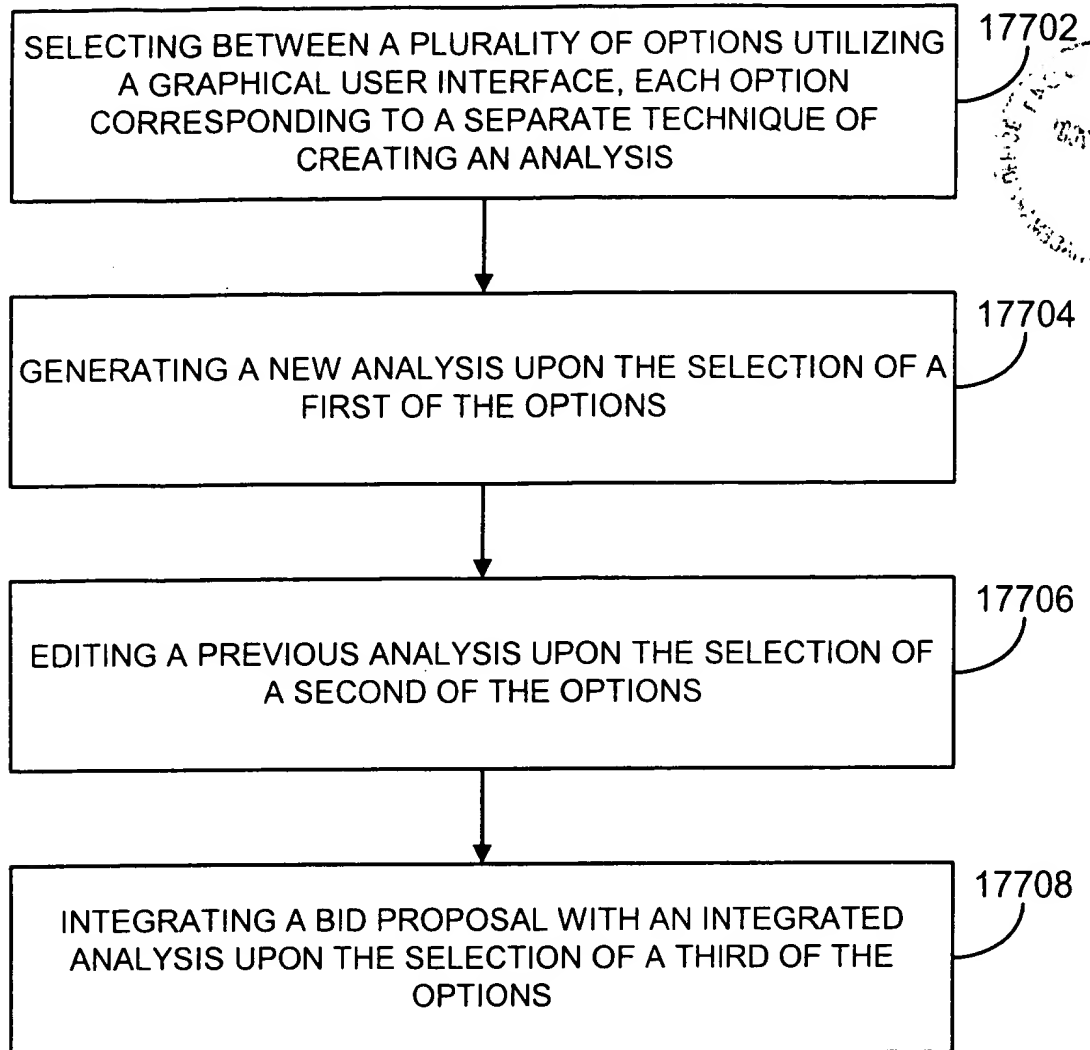
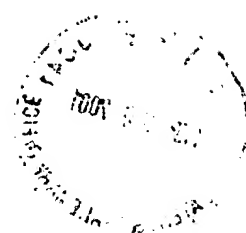


FIG. 177



17800

Analysis Name:	Hash Brown Actual		
Analysis ID:	1036		
Buyer:	Dennis Clabby		
Period of Agreement:	10/1/97	THRU	9/30/98
Unit Of Measure:	CASE(S)		

FIG. 178

17900

Version (1) of (9)		Base version
What is the max # of FOB points to allocate to each DC ?	One FOB	
What is pricing method for this version ?	FOB + Freight	
What is the RSI Invoice FOB Upcharge (Downcharge) ?	0.0000	
Override RDC Truckload Validation?	No	
Solution Strategy:	Standard	Last Revision: 9/15/97 1:04 PM

FIG. 179

18000

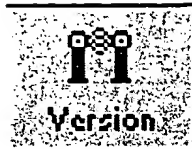


FIG. 180

18100

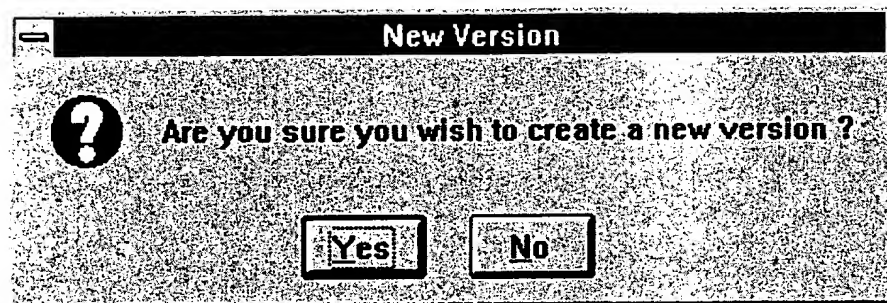


FIG. 181



18200

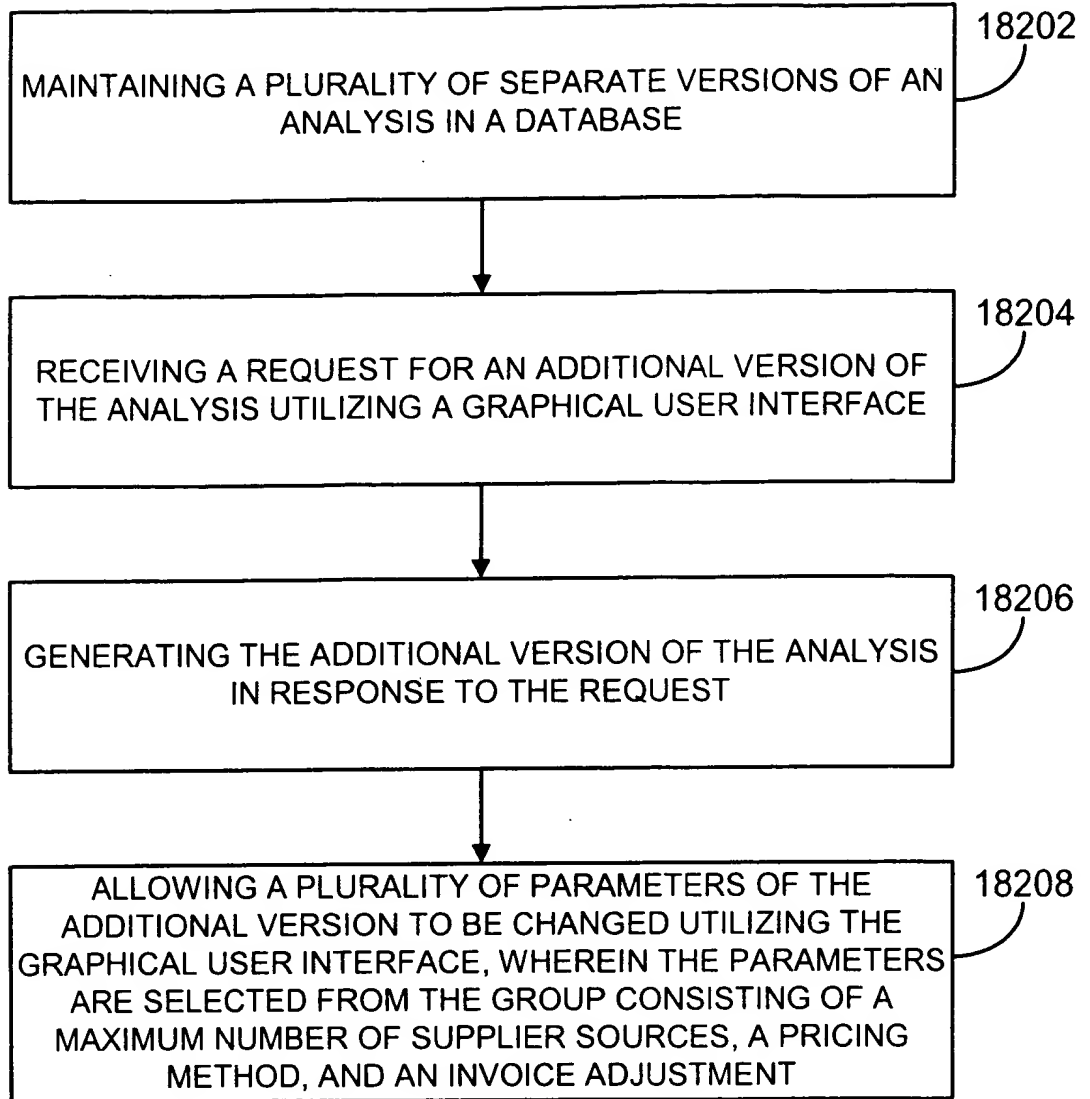


FIG. 182



18300



Search

Query

Reset

Query Values

Supplier FOB
DOP

7 Rows Selected

Supplier FOB
DOPACO-DOWNINGTOWN, PA
DOPACO-WINSTON, NC
DOPACO-ST. CHARLES, IL
DOPACO-STOCKTON, CA
IMPERIAL BONDWARE-SHELBYVILLE, IL

>

>>

18302

FIG. 183

18400



Item Description	Conv. Factor
FRIES COATED (FRZN)	36

18402

FIG. 184

05/11/2018 10:00 AM

18500

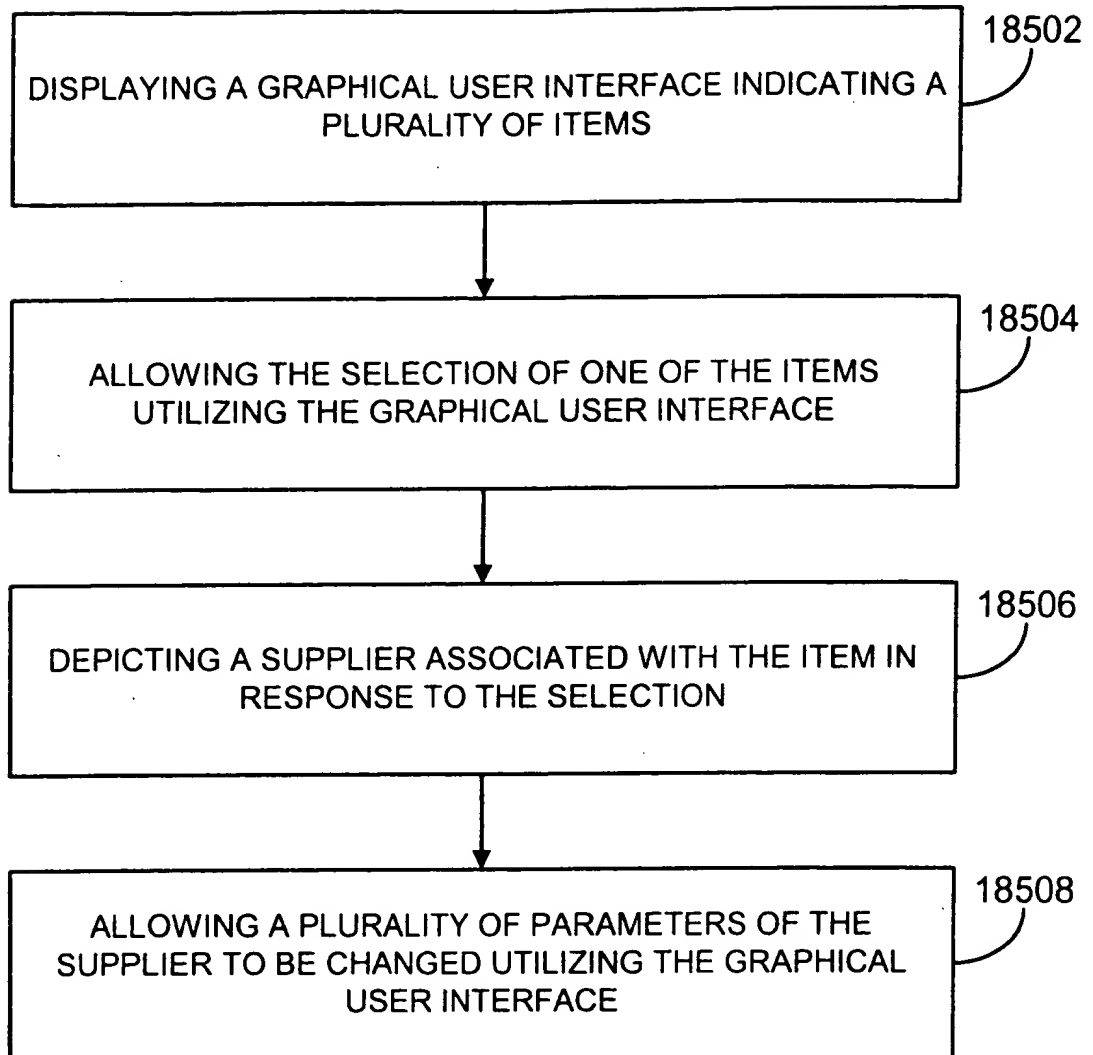


FIG. 185



18600

Item Description		Supplier FOB	
CUP-COLD 16 OZ		DOPACO-DOWNTOWN, PA	
CUP-COLD 22 OZ		DOPACO-DOWNTOWN, PA	
CUP-COLD 32 OZ		DOPACO-DOWNTOWN, PA	

Supplier Item Desc:	16 OZ COLD CUP	Item No:	CP2942
Items per Case:		Tie Qty:	5
Innerpack Contents:	1200	High Qty:	5
Item Size:		Cases Per Pallet:	25
Item Shelf Life:		Stacking Allowed:	<input checked="" type="radio"/> Yes <input type="radio"/> No
Case Length:	22.125	Mandatory Case Cube:	3.43 CUBIC FEET
Case Width:	15.125	Cases Per Truckload:	769
Case Depth:	17.75	Gross Weight:	29.28 POUND(S)
Case UOM:	INCH(S)	Net Weight:	27.28 POUND(S)

FIG. 186

18700



FIG. 187



18800

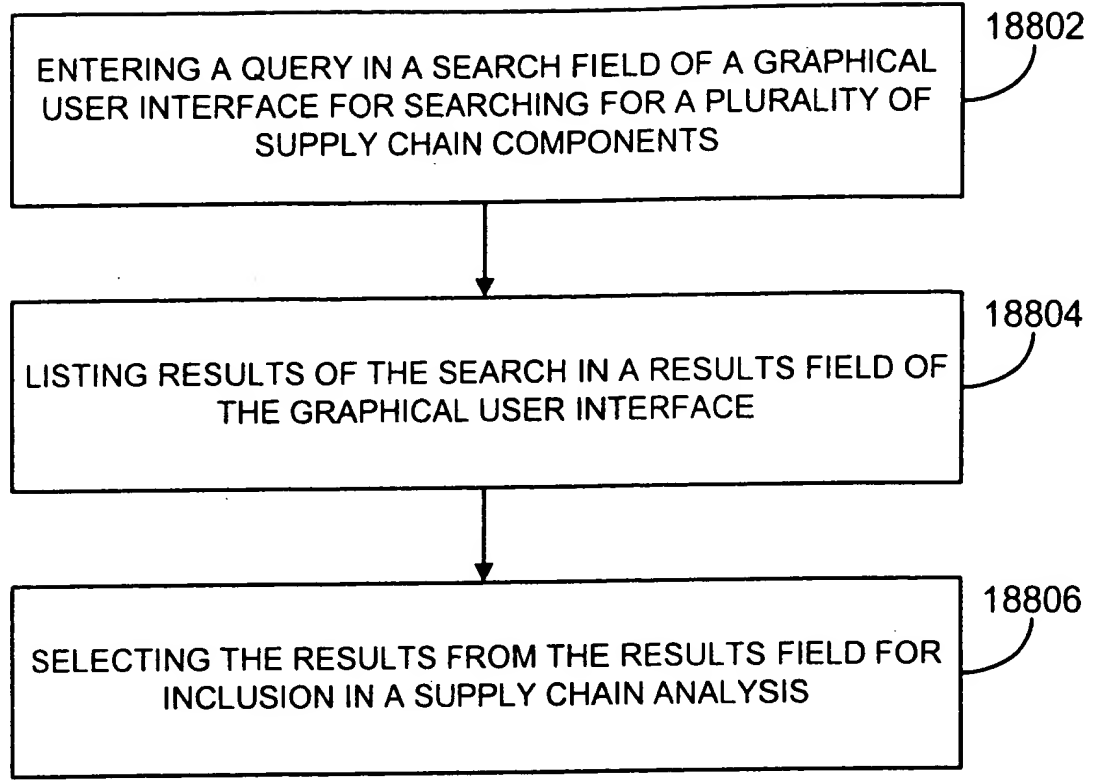


FIG. 188

18800

18900

Supplier	Terms	SLP/PLT	Minimum	Maximum	Include
CAVENDISH FARMS		↓ Pallet ↓			<input checked="" type="radio"/> Yes <input type="radio"/> No
J.R. SIMPLOT COMPANY		↓ Pallet ↓			<input checked="" type="radio"/> Yes <input type="radio"/> No
LAMB-WESTON, INC.		↓ Pallet ↓	200,000,000		<input checked="" type="radio"/> Yes <input type="radio"/> No
Supplier FOB			Minimum	Maximum	Include
LAMB-WESTON, INC. - PASCO, WA			90,000,000	110,000,000	<input checked="" type="radio"/> Yes <input type="radio"/> No
LAMB-WESTON, INC. - RICHLAND WA			0	55,000,000	<input checked="" type="radio"/> Yes <input type="radio"/> No
LAMB-WESTON, INC. - AMERICAN FALLS ID			90,000,000	110,000,000	<input checked="" type="radio"/> Yes <input type="radio"/> No

FIG. 189

19000

Supplier	Terms	SLP/PLT	Minimum	Maximum	Include
MCCAIN FOODS		↓ Pallet ↓			<input checked="" type="radio"/> Yes <input type="radio"/> No
NESTLE FOOD COMPANY		↓ Pallet ↓			<input checked="" type="radio"/> Yes <input type="radio"/> No
ORE-IDA FOODS		↓ Pallet ↓	225,000,000		<input checked="" type="radio"/> Yes <input type="radio"/> No
Supplier FOB			Minimum	Maximum	Include
MCCAIN FOODS, LTD. - PRINCE EDWARD ISLAND			18,000,000	30,000,000	<input type="radio"/> Yes <input checked="" type="radio"/> No
MCCAIN FOODS, LTD. - PORTAGE LE PRAIRIE			45,000,000	50,000,000	<input type="radio"/> Yes <input checked="" type="radio"/> No
MCCAIN FOODS, INC. - OTHELLO, WA			27,000,000	132,000,000	<input checked="" type="radio"/> Yes <input type="radio"/> No

FIG. 190



19100

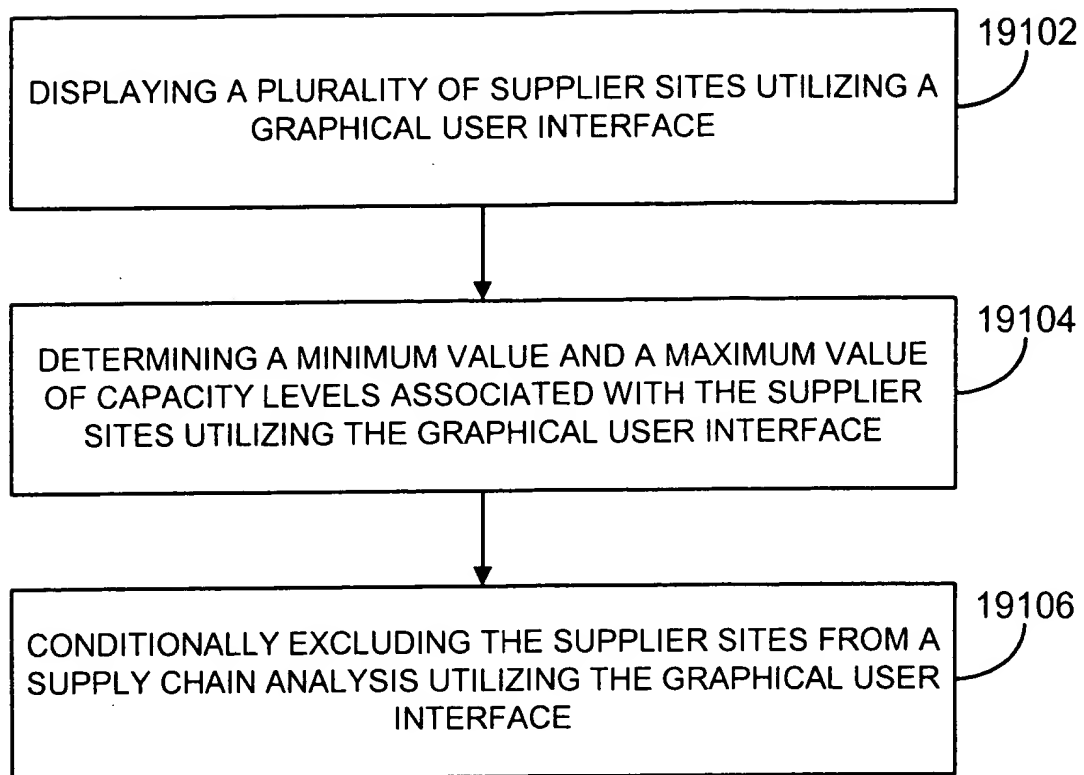


FIG. 191

19100



0501334 630627

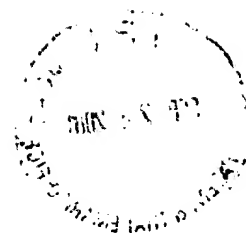
19200



Supplier	#	Volume	
HUDSON INDUSTRIES	0		
INTERNATIONAL DIVERSE FOODS	0		
SUPERIOR COFFEE & FOODS	0		

Supplier FOB	Item	Cont FOB	#	Volume
HUDSON INDUSTRIES-TROY, AL	MAYO-BULK	8.4200	0	
HUDSON INDUSTRIES-TROY, AL	SAUCE-BULK-TARTAR	9.2300	0	

FIG. 192



19300

Supplier	#	Volume
SSI FOOD SERVICES	0	
TEXAS AMERICAN FOOD SERVICE	0	
WHITEFORD FOODS	0	

Supplier FOB	Item	Cont FOB	#	Volume
TEXAS AMERICAN FOOD SERVICE-TX	BEEF - 77%	1.0026	0	
TEXAS AMERICAN FOOD SERVICE-TX	BEEF - 77%	1.0016	21	2,090,000
TEXAS AMERICAN FOOD SERVICE-TX	BEEF - 77%	1.0010	2	2,508,000

FIG. 193

19400

Supplier	#	Volume
VENTURA FOODS	0	
VENTURA FOODS	1	100,000

Supplier FOB	Item	Cont FOB	#	Volume
VENTURA FOODS-CHAMBERSBURG, PA	MAYO-BULK	8.9400	0	
VENTURA FOODS-CHAMBERSBURG, PA	MAYO-BULK	8.8400	1	
VENTURA FOODS-CHAMBERSBURG, PA	SAUCE-BULK-TARTAR	9.5100	0	
VENTURA FOODS-CHAMBERSBURG, PA	SAUCE-BULK-TARTAR	9.4100	1	
VENTURA FOODS-CITY OF INDUSTRY	MAYO-BULK	9.1200	0	
VENTURA FOODS-CITY OF INDUSTRY	MAYO-BULK	9.0200	1	
VENTURA FOODS-CITY OF INDUSTRY	SAUCE-BULK-TARTAR	9.5800	0	
VENTURA FOODS-CITY OF INDUSTRY	SAUCE-BULK-TARTAR	9.4800	1	

FIG. 194

[illegible]

FIG. 195



19600

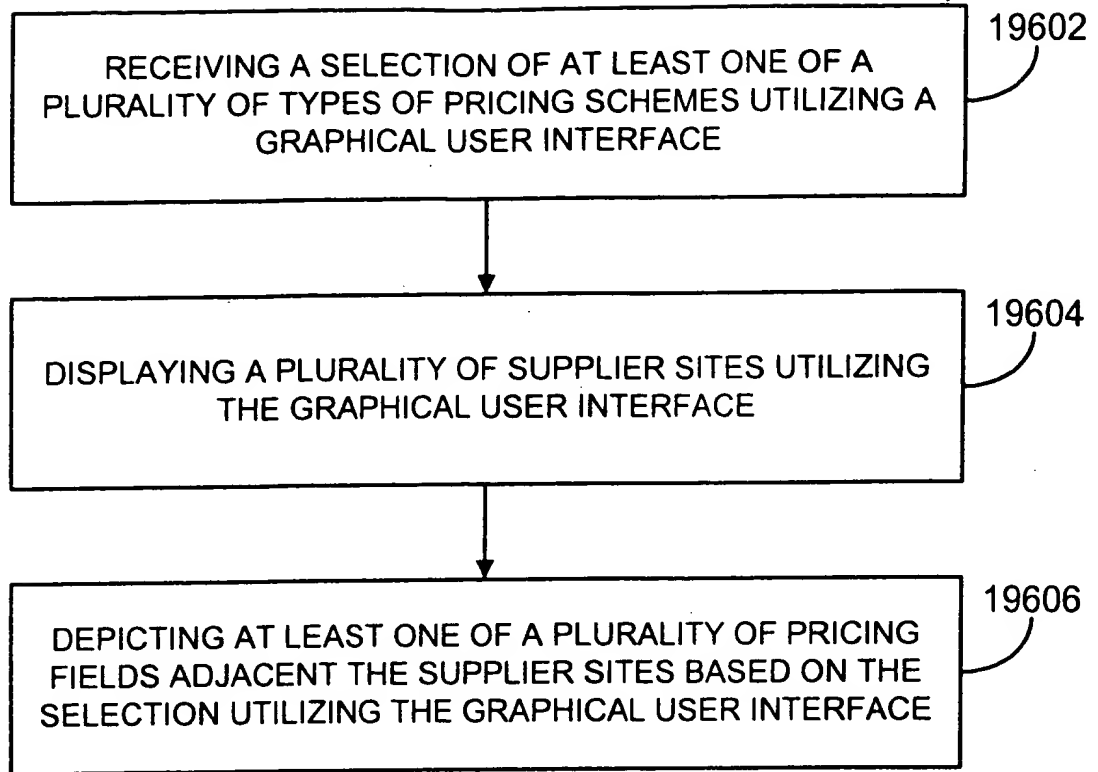
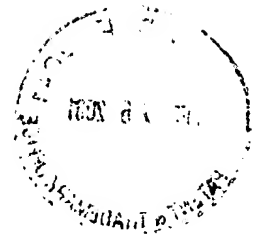


FIG. 196



19700



Total Rest. Growth Amount		Usage Period	
5.00% ~ 19702		09/01/97 to 08/31/98	
Distribution Center	Current Rest. Count	Restaurant Growth %	Projected Avg. Rest. Count
AMERISERVEPOST-ALBUQUERQUE	27	5.00%	28
AMERISERVEPOST-DENVER	35	5.00%	37
AMERISERVEPOST-SALT LAKE UT	2	5.00%	2
AMERISERVE-OMAHA, NE	166	5.00%	174

FIG. 197

19800



Item		Item Growth %		Usage Period			
CHICKEN-PATTY		.0.00					
Distribution Center	Previous Usage	Projected Rest. Count	Covg. Factor	Avg. # RM	DC/Item Growth	Projected Usage	+
AMER-OMAMA	44,035	166	98.49%	24.12	4.00%	49,205	
AMER-PLYMOUTH	37,141	177	100.00%	18.30	5.00%	40,823	
AMER-MILWAUK	38,520	188	100.00%	19.02	0.00%	42,909	

FIG. 198

19900

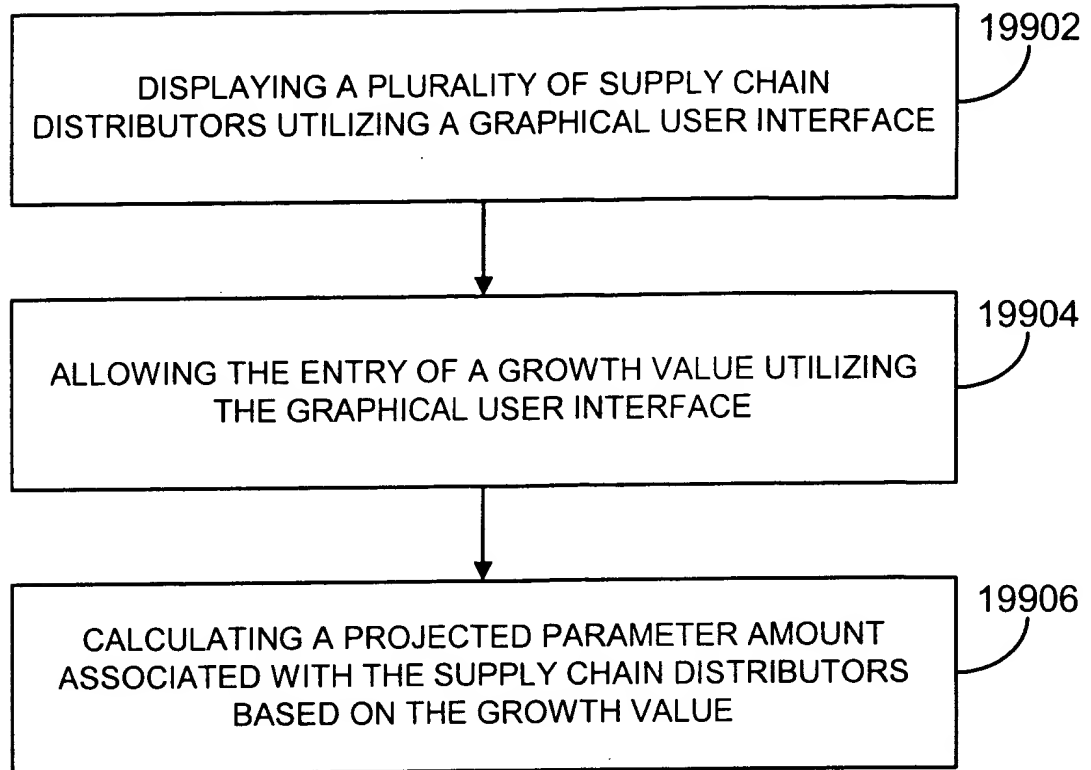


FIG. 199

20000

Supplier FOB		Address	
CAVENDISH FARMS	Dieppe	NB	E1A6X4
J.R. SIMPLOT COMPANY-HERMISTON, OR	Hermiston	OR	99999
LAMB-WESTON, INC.-AMERICAN FALLS ID	American Falls	ID	83211

Distribution Center	Lane Restriction		Honor TL Rate
AMERISERVEPOST-ALBUQUERQUE	<input type="radio"/> Solver	<input type="radio"/> Required <input checked="" type="radio"/> Excluded	<input type="checkbox"/>
AMERISERVEPOST-DENVER	<input type="radio"/> Solver	<input type="radio"/> Required <input checked="" type="radio"/> Excluded	<input type="checkbox"/>
AMERISERVEPOST-SALT LAKE UT	<input type="radio"/> Solver	<input type="radio"/> Required <input checked="" type="radio"/> Excluded	<input type="checkbox"/>
AMERISERVE-OMAHA, NE	<input type="radio"/> Solver	<input type="radio"/> Required <input checked="" type="radio"/> Excluded	<input type="checkbox"/>
AMERISERVE-PLYMOUTH, MN	<input type="radio"/> Solver	<input type="radio"/> Required <input checked="" type="radio"/> Excluded	<input type="checkbox"/>

FIG. 200

20002

20100

Supplier FOB		Address	
CAVENDISH FARMS	Dieppe	NB	E1A6X4
J.R. SIMPLOT COMPANY-HERMISTON, OR	Hermiston	OR	99999
LAMB-WESTON, INC.-AMERICAN FALLS ID	American Falls	ID	83211

Distribution Center	Lane Restriction	
AMERISERVEPOST-ALBUQUERQUE	<input type="radio"/> Solver	<input checked="" type="radio"/> Required <input type="radio"/> Excluded
AMERISERVEPOST-DENVER	<input checked="" type="radio"/> Solver	<input type="radio"/> Required <input type="radio"/> Excluded

FIG. 201

20200

Invalid Selection

i

AMERISERVEPOST-ALBUQUERQUE is already required by J.R. SIMPLOT COMPANY-HERMISTON, OR.

OK

FIG. 202

20300

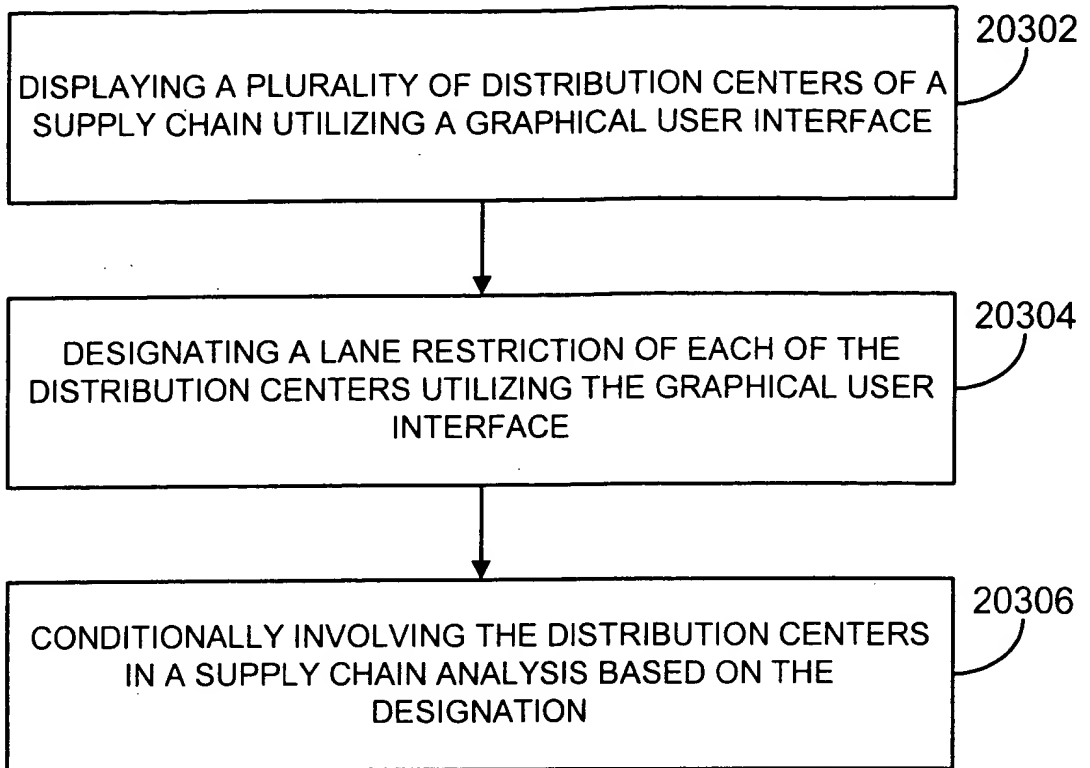
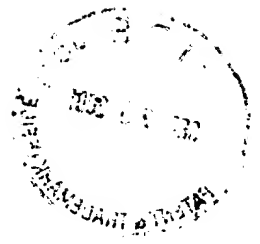


FIG. 203



20400



Supplier FOB		Address		
CAVENDISH FARMS		Dieppe	NB	E1A6X4
J.R. SIMPLOT COMPANY-HERMISTON, OR		Hermiston	OR	99999
LAMB-WESTON, INC-AMERICAN FALLS ID		American Falls	ID	83211
Distribution Center	Truckload Freight	Lane Distance		
AMERISERVEPOST-ALBUQUERQUE	1,617			
AMERISERVEPOST-DENVER	1,277			
AMERISERVEPOST-SALT LAKE, UT	691			

FIG. 204

20500



Supplier FOB		Address	
O.K. FOODS-FORT SMITH AR	Fort Smith	AR	72904
TYSON FOODS-GREEN FORREST AR	Green Forest	AR	72638
TYSON FOODS-RUSSELVILLE AR	Russelville	AR	72801

Distribution Center	Weight	LTL Minimum	0 to 1,000 LBS	1,001 to 5,000 LBS	5,001 to 10,000 LBS	10,001 to 20,000 LBS	20,000 LBS	
PS-ATLANTA	15,000					1.10		
PS-BURLINGTON	15,000	400.00				1.20		

FIG. 205

FIG. 204



20600

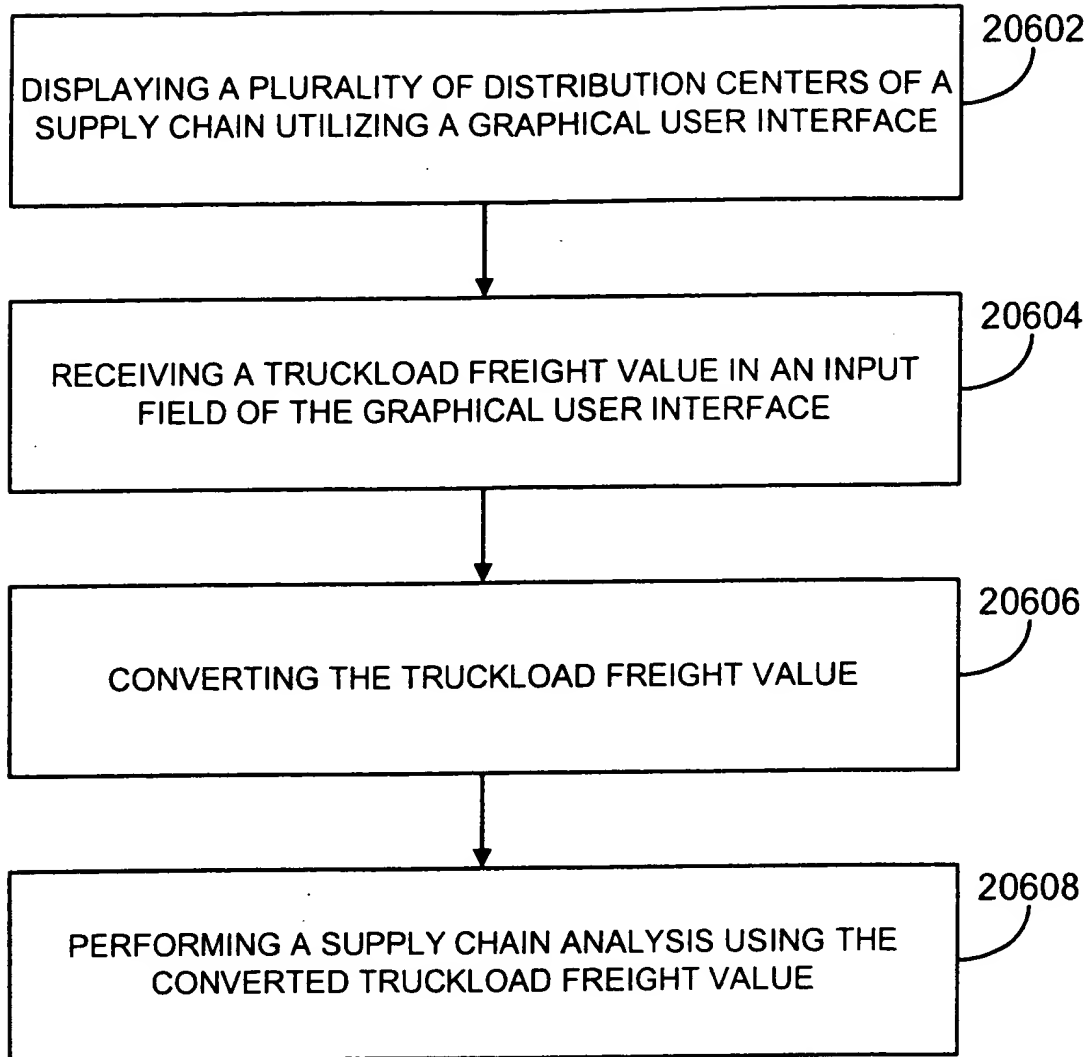


FIG. 206



20700

20700



Analysis Region	Force FOB
MCCABE-PORTLAND/RMW-ANCHORAGE	<input checked="" type="radio"/> Yes <input type="radio"/> No
Distribution Center Name	Site Role
MCCABE QUALITY FOODS-PORTLAND	Corporate & FOB Point
RESTAURANTS NW-ANCHORAGE	Corporate & FOB Point

FIG. 207



20800

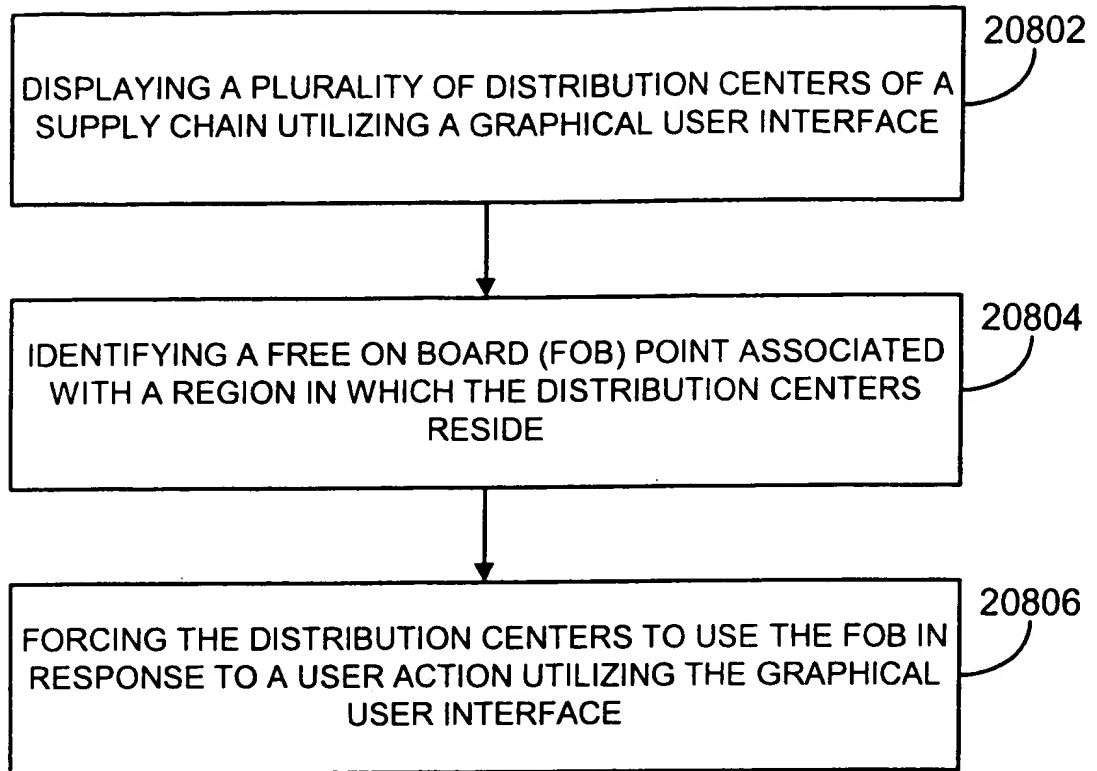


FIG. 208

20900

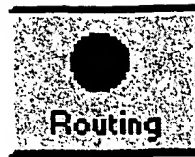


FIG. 209

21000

Report Selection

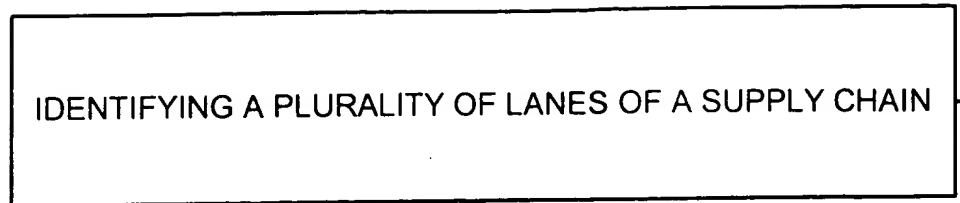
Report Type:	Report Name:
Optimal Product Routing	Freight Information Provided
	Freight Information Provided
	LTL Routing Grid By Lane
	Routing Results By Lane
	Routing Results By Lane, Item
	Routing Results w/ RDC Breakout By Lane
	Routing Results w/ RDC Breakout By Lane, Item
	TL Freight Variance Analysis

Report Parameters

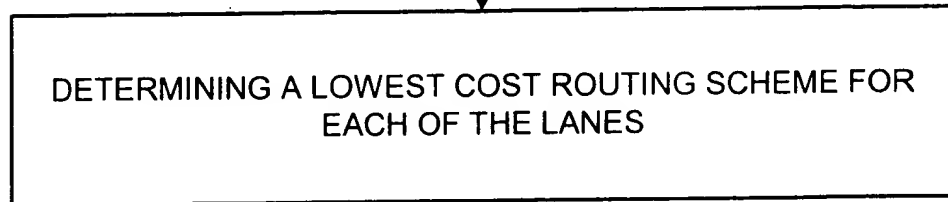
Supplier:	(All)
Supplier FOB:	(All)
Distribution Center:	(All)
Version:	Base Version

FIG. 210

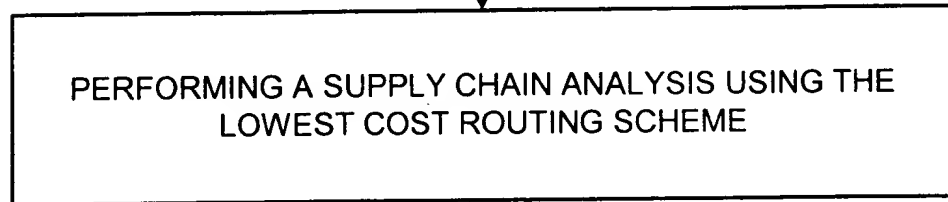
21100



21102

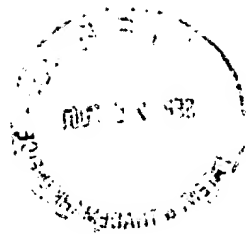


21104



21106

FIG. 211



21200

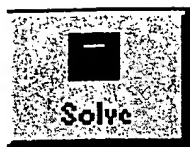


FIG. 212

21300



21302

Report Selection

Report Type:	Report Name:
Awarded Volume	Awarded Volume by Item - Detail
Awarded Volume	
Comparison Reports	
Cost Matrix Preview	
Optimal Product Routing	
Tab Reports	
	ew Capacity & Prices

FIG. 213



21400

Awarded Volume by Item - Detail
Awarded Volume by Item - Detail
Awarded Volume by Item - Freight
Awarded Volume by Item - Summary
Competing DC Freight Analysis by Item
Lane Assignment Matrix
Lane Weighted Average Delivered Cost

FIG. 214

21500

Assigned Volume Percentages (no conversion)
Assigned Volume Percentages (with conversion)
Invoice FOB Detail Comparison (no conversion)
Invoice FOB Detail Comparison (with conversion)
Invoice FOB Savings Comparison (no conversion)
Invoice FOB Savings Comparison (with conversion)

FIG. 215

21600

Report Type:	Report Name:
Comparison Reports	Assigned Volume Percentages (no conversion)

FIG. 216

21700

Report Name:
Assigned Volume Percentages (no conversion)
Assigned Volume Percentages (no conversion)
Assigned Volume Percentages (with conversion)
Invoice FOB Detail Comparison (no conversion)

FIG. 217

21800

Item: HASH BROWNS(ROUND)

Comparison Versions:

- Base version
- With LTL riding with CCF, forced TL
- LTL moving with CCF, no Cavendish

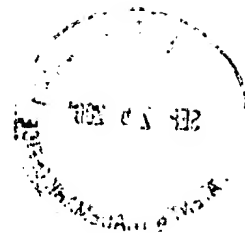
Include Cost Matrices: Yes ☒ No ☐

FIG. 218

21900



FIG. 219



22000

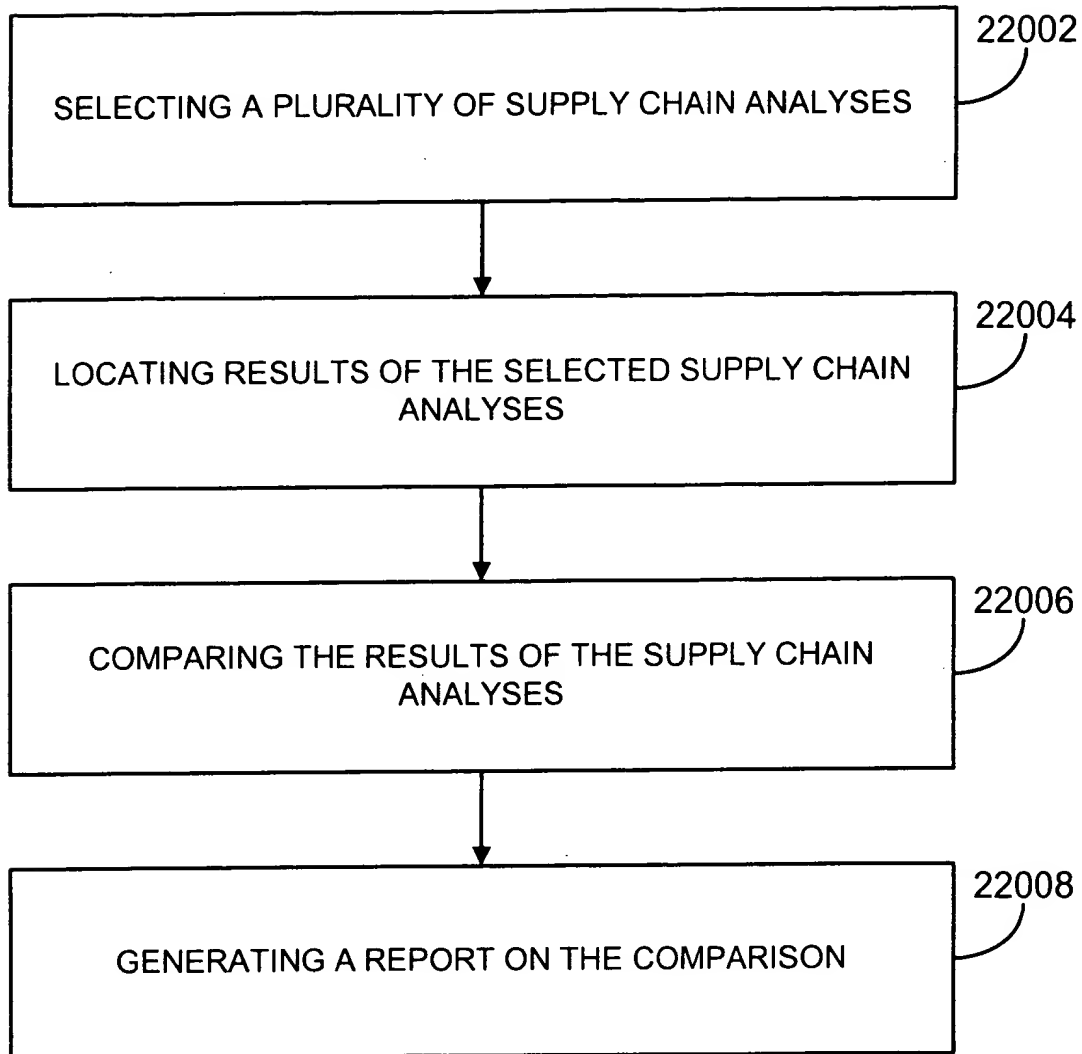
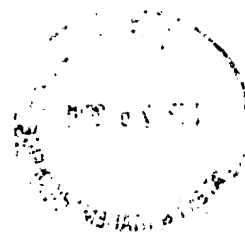


FIG. 220



22100



FIG. 221

22200

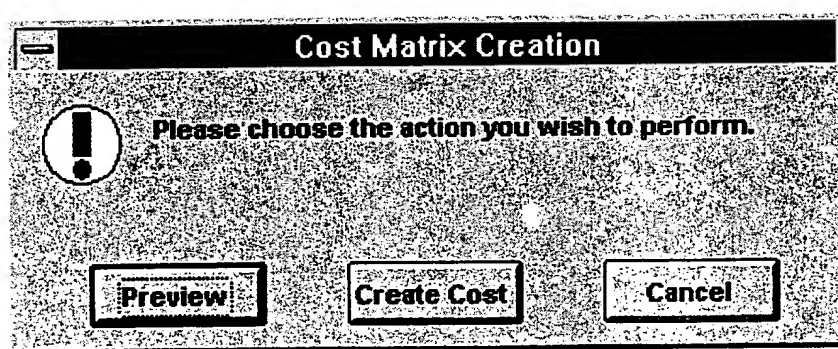


FIG. 222

U.S. PATENT & TRADEMARK OFFICE

Supply Patronage Sales/Inv Utilities Data Options

Supplier	Least Cost	Contract
Supplier Site		
Distributor		
DC		
Item		
Proposal		
Least Cost Analysis		
Formula Pricing	Edit / View	
Contract	New (Using Previous)	
Cost		
Vendor Rating		
Contact Management		
Logistics & Distribution		
Bakery Coverage		

22300

FIG. 223

22400

Formula Pricing - BEEF - 77% - 04/06/98

General Info	Pricing	Freight	Formulas	Block Cost	Adjustments
--------------	---------	---------	----------	------------	-------------

Pricing ID: 12

Description: Beef Pricing 04/06/01

Item: BEEF - 77%

Raw Material Pricing Date: 04/06/01 From: 03/23/01 To: 04/03/01

Cost Matrix Begin Date: 03/15/01 End Date: 03/28/01

FOB Adjustment Amount: 0.0000

FIG. 224

22500

Formula Pricing - BEEF - 77% - 04/06/98

Date	FRSH DOM 50% TRIM	FRSH DOM 65% TRIM	FRSH DOM 73% TRIM	FRSH DOM 75% TRIM	FRSH DOM 80% LEAN	FRSH DOM 85% LEAN	FRSH DOM 90% LEAN BL	FRSH DOM 90% LEAN	FRSH DOM 90% LEAN YW	FRZN DOM 90% LEAN BL	BMP AUS 90% LEAN	Lean Fine Text Beef
03/23/98	0.8800	0.9100	0.9052	0.9300	0.9318	0.9900	0.9900	0.9950	1.0000	0.9500	0.9500	0.7960
03/24/98	0.8800	0.9100	0.9149	0.9400	0.9224	0.9800	1.0000	1.0500	1.1000	0.9400	0.9600	0.8400
03/25/98	0.8800	0.9150	0.8857	0.9100	0.9224	0.9800	1.1000	1.1500	1.2000	0.9500	0.9300	0.9200
03/26/98	0.8850	0.9155	0.8945	0.9190	0.9275	0.9855	1.2000	1.2500	1.3000	0.9600	0.9500	1.0000
03/27/98	0.8900	0.9200	0.9344	0.9600	0.9275	0.9855	1.0000	1.0500	1.1000	0.9550	0.9800	0.8400
03/30/98	0.8800	0.9300	0.9441	0.9700	0.9318	0.9900	0.9995	0.9998	1.0000	0.9870	0.9650	0.7998
03/31/98	0.8860	0.9160	0.9539	0.9800	0.9412	1.0000	1.1000	1.1250	1.1500	0.9550	0.9870	0.9000
04/01/98	0.9700	0.9200	0.9393	0.9650	0.9224	0.9800	1.2000	1.2300	1.2600	0.9630	0.9630	0.9840
04/02/98	0.8500	0.9400	0.9490	0.9750	0.9318	0.9900	1.0000	1.0250	1.0500	0.9540	0.9870	0.8200
04/03/98	0.8515	0.9700	0.9539	0.9800	0.9412	1.0000	1.1000	1.0750	1.0500	0.9580	0.9870	0.8600
	0.8753	0.9247	0.9275	0.9529	0.9300	0.9881	1.0690	1.0950	1.1210	0.9572	0.9659	0.8760

FIG. 225

22600

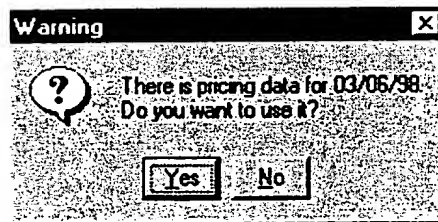


FIG. 226

22700

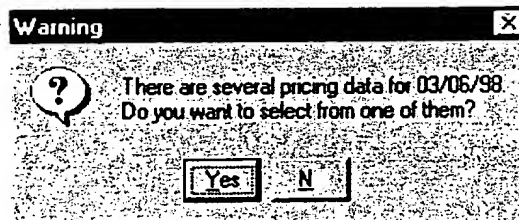


FIG. 227

22800

Pricing ID	Calc. Date	Description
10	03/08/98	Beef Pricing 3/8/98
11	03/23/98	Beef Pricing 3/23/98

OK Cancel

FIG. 228

22900

Formula Pricing - BEEF - 77% - 04/06/98

General Info | Pricing | Freight | Formulas | Block Cost | Adjustments

Supplier FOB	Address
AMERICAN FOOD SERVICE	King of Prussia, PA 19406
DIVERSITY FOOD PROCESSING-VIRGINIA	Petersburg, VA 23805
GOOD SERVINGS PRODUCTS-NH	Manchester, NH 03108

Material Type	Freight Amt
Fresh Domestic 50% Trim	0.0450
Fresh Domestic 65% Trim	0.0000
Fresh Domestic 73% Trim	0.0000
Fresh Domestic 75% Trim	0.0000
Fresh Domestic 80% Lean	0.0000
Fresh Domestic 85% Lean	0.0000
Fresh Domestic 90% Lean	0.0400
Fresh Domestic 90% Lean-Blue	0.0000
Fresh Domestic 90% Lean-Yellow	0.0000
Frozen Domestic 90% Lean	0.0000
Imported Australia 90% Lean	0.0150

FIG. 229

23000

Formula Pricing - BEEF - 77% - 04/06/98

General Info		Pricing		Freight		Formulas		Block Cost		Adjustments		Total	
Formula	Pct.	Cost	Pct.	Cost	Pct.	Cost	Pct.	Cost	Pct.	Cost	Pct.	Cost	Total
AFS-1	0.3120	0.2871											0.9848
DIV-1	0.1400	0.1295	0.2000	0.1949	0.1400	0.1368							0.9941
GS-1	0.3270	0.3042											0.9866
S&C-1	0.2414	0.2200					0.2179	0.2026	0.2179	0.2153	0.2179	0.2388	0.9721
SER-1	0.3250	0.2926									0.1750	0.1951	0.9684
TEX-1	0.3090	0.2768									0.3410	0.3602	0.9916
WHI-1	0.3250	0.2958									0.1750	0.1969	0.9765
WIS-1	0.3325	0.2977									0.4675	0.5165	1.0018

FIG. 230

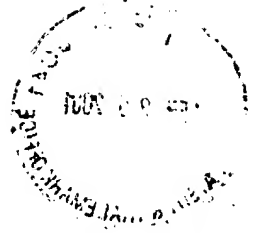
23100

Formula Pricing - BEEF - 77% - 04/06/98

General Info	Pricing	Freight	Formulas	Block Cost	Adjustments	
Formula	Raw Material Cost	Yield	Block Cost	Margin	FOB Price	Include?
AFS-1	0.9840	0.99	\$0.9990	0.1232	\$1.1222	r r r r r r r r
DIV-1	0.9341	0.98	\$1.0123	0.1669	\$1.1792	
GS-1	0.9866	0.98	\$1.0037	0.1267	\$1.1324	
S&C-1	0.9721	1.00	\$0.9721	0.1457	\$1.1178	
SER-1	0.9684	0.99	\$0.9831	0.1325	\$1.1156	
TEX-1	0.9916	0.99	\$1.0067	0.1232	\$1.1299	
WHI-1	0.9765	0.98	\$0.9939	0.1275	\$1.1214	
WIS-1	1.0018	0.98	\$1.0202	0.1334	\$1.1536	

FIG. 231

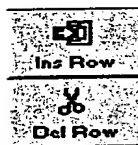
23200



Formula Pricing - BEEF - 77% - 04/06/98						
General Info Pricing Freight Formulas Block Cost Adjustments						
Formula	Raw Cost	Yield	FOB Price	Margin	Adjustments	Adj. FOB Price
AFS-1	0.9840	0.9850	0.9990	0.1232	0.0000	1.1222
DIV-1	0.9941	0.9820	1.0123	0.1669	0.1500	1.3292
GS-1	0.9866	0.9830	1.0037	0.1287	0.0000	1.1324
S&C-1	0.9721	1.0000	0.9721	0.1457	0.0000	1.1178
SER-1	0.9684	0.9850	0.9831	0.1325	0.0000	1.1156
TEX-1	0.9916	0.9850	1.0067	0.1232	0.0000	1.1299
Amount Adjustment Desc						
0.1500	Upcharge					

FIG. 232

23400



23300

23302

FIG. 233



FIG. 234

23500

Formula Maintenance			
Formula ID	Facility	Description	Short Name
5	AMERICAN FOOD SERVICE	American Food Service Formula A	AFS-1
7	DIVERSITY FOOD PROCESSING - VIRGIN	DIV Formula - 1b	DIV-1
8	GOOD SERVINGS PRODUCTS - NH	Good Servings Formula 1	GS-1
Number of Rows: 14			
Material Type		Begin Date	Percentage
Fresh Domestic 50% Trim		10/03/1997	31.2000%
Fresh Domestic 73% Trim		10/01/1996	20.0000%
Fresh Domestic 85% Lean		10/01/1997	5.0000%
Fresh Domestic 90% Lean		10/01/1997	18.8000%
Number of Rows: 6			100.0000%

FIG. 235

Supply	Patronage	Sales/Inv	Utilities	Window	Help
Supplier					
Supplier Site					
Distributor					
DC					
Item					
Proposal					
Least Cost Analysis					
Formula Pricing					
Contract					
Cost					
Vendor Rating					
Contact Management					
Logistics & Distribution					
Bakery Coverage					

23600

FIG. 236